

# basic education

Department: Basic Education **REPUBLIC OF SOUTH AFRICA** 

# **INFORMATION TECHNOLOGY**

# GUIDELINES FOR PRACTICAL ASSESSMENT TASKS

2013

These guidelines consist of 28 pages.

# **Information Technology**

# **Practical Assessment Task (PAT)**

## 2013

# **Guidelines for the teacher**

This section consists of 7 pages.

### A Introduction

The objective of the Practical Assessment Task (PAT) is to give the teacher the opportunity to directly and systematically observe and evaluate the applied competence of the learner. The PAT comprises the application of knowledge and skills.

In Information Technology (IT) the PAT counts 25% of the total promotion mark for the subject (i.e. 100 marks out of 400 marks). It is implemented across the first three terms of the Grade 12 school year and should be undertaken as one extended task, which is broken down into different phases or a series of smaller activities.

The IT PAT comprises three phases:

- Investigation and analysis
- Design
- Coding, implementation and internal documentation, including presentation and general evaluation

### **B** Programming Project

#### 1. What is the programming project about?

The programming project of the PAT in Information Technology requires the learners to use the development tools they have studied to develop a software solution for a particular problem within a given scenario.

### 2. Planning for the programming project

#### 2.1 Description

#### Scenario for the 2013 Grade 12 PAT:

The learner is expected to write a program that could be used to manage one of the following:

- An election process
- A competition to identify a winner

Examples:

- RCL elections
- Competitions, e.g. Idols, Miss High School, Funniest Video, etc.
- School governing body elections
- Local government elections
- Any other selection/voting process that has to be managed in order to identify a winner or select a group of representatives

The focus of the system should be to manage the processes (such as registration, voting and resulting) and to provide relevant statistics.

The learner has to do research on voting/election or competition processes, the information needs, processing that needs to be done, statistics/reports that need to be generated, etc. A functional and useful system must be designed that could be successfully implemented to manage voting/election or competition processes.

The learner may choose his/her own topic/application within the context of the given scenario.

In completing the project, the learner will apply the following skills:

- Investigation
- Analysis
- Design
- Software development
  - Programming skills using the programming language studied
  - o Database development
  - Graphical user interface (GUI) design

Sections of the assessment tool will penalise projects that are not related to the given scenario.

#### 2.2 Development phases of the project

The programming project must be completed in three phases, as indicated in the table below.

	PHASE	MARKS	%
Phase 1:	Investigation and analysis	30	17,5%
Phase 2:	Design	30	17,5%
Phase 3:	Coding, implementation and internal documentation, including presentation and general evaluation	110	65%
	TOTAL	170	100

Documentation/Evidence of what the learner did during each phase of the development must be submitted at specified intervals. It is vital that evidence is provided for all phases of the work. The documentation required for each of these phases is specified in the learner section of this document.

**Deadlines** for handing in the final product of each phase will be set by the teacher, taking into account the moderation dates for the different phases. The products of each phase must be assessed and the marks must be recorded.

#### 2.3 Requirements of the project

The learners should adhere to the following minimum criteria:

#### Phase 1: Investigation and analysis

- Description of the problem in the learner's own words, outlining the main aspects in one paragraph
- Investigation of the topic by:
  - o Identifying the nature and scope of the problem and gathering facts
  - Obtaining information from a real-world situation in which the end-user software product is to be used

• Analysis of the problem: What are the requirements and what should be provided by the programming solution?

(See Learner Section 2 Phase 1 and Assessment Tool Phase 1)

#### Phase 2: Design

• Design a solution: How will the program/system meet the requirements? Provide a well-planned solution to the problem.

(See Learner Section 2 Phase 2 and Assessment Tool Phase 2)

#### Phase 3: Coding, implementation and internal documentation

- The project must include the major development tools, i.e. a database and programming language, appropriately integrated. (Other applications could be integrated with these development tools.)
- Other aspects of the programming project that will be assessed include:
  - Programming style
  - o Graphical user interface (GUI)
  - Use of human-computer interaction (HCI) and software engineering principles
  - Functionality of the program
  - Level of programming expertise
  - Robustness of the program, including the use of defensive programming techniques
  - o Whether the project matches the original aims and goals
- Internal documentation to explain sections of the program

#### Presentation and general evaluation

- Evaluate the following:
  - Time management of the learner Did he/she meet all the deadlines?
  - The ability of the learner to explain randomly selected pieces of code
  - Appropriateness of the solution in the context of the scenario

(See Learner Section 2 Phase 3 and Assessment Tool Phase 3)

#### 3. Instructions for the learners

Refer to the Learner Section of this document.

#### 4. Resources

The learner will need at least the following resources to complete the project:

- Access to a computer with the following programs:
  - Programming language: Java or Delphi
  - Office applications, such as a word processor (e.g. MS Word) and a presentation package (e.g. MS PowerPoint)
  - o Database software, such as MS Access or MySQL
- IDE (for Delphi it is part of the programming language but for Java you will need additional software, such as Netbeans)

### 5. Assessment of the PAT

The project should be completed under controlled conditions. This means that it must be facilitated and continuously monitored by the teacher to ensure that the work is that of the learner.

See Assessment Tool Section for the assessment sheets for the different phases.

Teachers must ensure that learners receive the following documents at the beginning of their Grade 12 year:

- The 'Instructions for the learners' section included in this document
- The assessment sheets for all the phases included in this document

Learners should be allowed to reflect on the marks they have obtained and to address mistakes they have made before continuing with the next phase. The marks initially allocated to the evaluation of a specific phase will NOT be revised after the reflection.

Learners will be required to demonstrate their system at the end of Phase 3. Teachers should evaluate the projects according to the assessment tool provided for Phase 3.

Learners will NOT be allowed to change the topics of their projects once Phases 1 and 2 have been completed and assessed. If a learner should decide to change his/her topic after Phase 1 or Phase 2 has been assessed, the learner has to redo the earlier phases for the new topic. In this case, the teacher will NOT re-assess the updated Phase 1 and/or Phase 2. The marks for the original phases must be recorded. However, Phase 3 will not be assessed unless Phase 1 and Phase 2 reflect investigation that was done for the new topic.

Correlation between all the phases of a project should be strictly and continuously checked during assessment. Evidence of work done during previous phases must always be available during each assessment and moderation of a specific phase of development.

#### Guidelines for the demonstration and internal evaluation of the project:

- The teacher must schedule dates and times for demonstrations. Allow approximately 15 minutes per project for the demonstration, as well as about 5 minutes for setting up the project and feedback from the teacher afterwards.
- The development of the project is a continuous process. The teacher should always look at the work that has been done in the previous phases when assessing a specific phase of development. The teacher should monitor the progress of the project closely in relation to the work that was done during the previous phases.
  - The requirements identified and set out in Phase 1 should be reflected in the design phase of the project, i.e. Phase 2.
  - The work done during the design phase, i.e. Phase 2, should be reflected in the coding and implementation phase of the project, i.e. Phase 3.
- The learner should have all of the previous documentation (i.e. Phase 1 and Phase 2 documentation) available when the demonstration takes place as part of Phase 3.
- The demonstrations must be done electronically on the computer.
- The learner must run his/her computer program and show all the features of the program to the teacher for assessment.
- Learners may use programming code that is not supplied in the standard version of Java or Delphi. This may be code that they have obtained from another source, such as a book, the Internet or another program. This code may not exceed 10% of all the code.

- The teacher must identify random pieces of the programming code (excluding the 10% borrowed code) in the project. The learner must then explain the purpose and the working of the randomly selected code to the teacher. This is done to ensure that learners do the coding themselves. A similar type of procedure will be followed during the external moderation. If the learner cannot explain the code used in the project, no marks can be awarded to the learner for the project.
- The teacher must ask the learner to perform test strategies to test all the facets of the program.
- The teacher can require of the learner to execute other additional test procedures to make sure that the entire program is working correctly.
- The teacher must use the mark sheet for Phase 3 to allocate marks during the demonstration.
- The learner must hand in the electronic copy of the project that was demonstrated. The teacher will use this copy to allocate any outstanding marks in order to finalise the mark.

### 6. Recording and reporting

For each phase the teacher will assess the phase, record the mark and give feedback to the learner.

The marks for the different phases are added together and converted to a mark out of 100 which will be the final mark.

**NOTE:** Once the product of a phase has been handed in and assessed, that phase will not be re-assessed.

### 7. Guidelines for managing the PAT

There are two ways to go about managing the PAT:

#### Option 1:

- The teacher could dedicate one or two periods per week to the PAT while continuing with normal teaching to complete the Grade 12 curriculum during the rest of the week.
- If the teacher chooses this option, he/she should start with the PAT as soon as possible in the first term, completing one phase per term.

#### Option 2:

• The teacher could dedicate a continuous period of time to the PAT, e.g. the last part of each term, completing one phase per term, or first completing the Grade 12 curriculum and then use a continuous period in the third term.

The teacher will have to plan his/her work schedule according to the option that he/she prefers.

It is suggested that the teacher documents the learners' topics when they start with Phase 1 to avoid 'instant projects' that might occur and could possibly not be the learner's own work. Teachers should also ensure that learners 'register' projects which they are capable of completing, in order to prevent topic changes due to the initial topic being too difficult or time-consuming.

### 8. HINTS

- Before learners start with Phase 1, first explain the PAT and provide an overview of the process of development to the learners.
- Discuss the task and the topic with the learners. Allow them to ask questions and ensure that they clearly understand the problem to be solved.
- Discuss examples of possible applications within the given scenario with the learners. Let the learners come up with some ideas and discuss the appropriateness thereof.
- Although a different scenario was used, it might be useful to show learners both good and bad examples of PATs from previous years.
- Be very strict with the handing in of the documentation required in each phase.

# **Information Technology**

# **Practical Assessment Task (PAT)**

## 2013

# **Guidelines for the learner**

This section consists of 10 pages.

### Information Technology – Practical Assessment Task (PAT)

The Information Technology (IT) PAT comprises three phases:

- Investigation and analysis •
- Design
- Coding, implementation and internal documentation, including presentation and general • evaluation

#### 1. Planning for the programming project

#### 1.1 Description

#### Scenario for the 2013 Grade 12 PAT:

You are expected to write a program that could be used to manage one of the following:

- An election process
- A competition to identify a winner

#### Examples:

- **RCL** elections •
- Competitions, e.g. Idols, Miss High School, Funniest Video, etc. •
- School governing body elections •
- Local government elections •
- Any other selection/voting process that has to be managed in order to identify a winner • or select a group of representatives

The focus of the system should be to manage the processes (such as registration of candidates and voters, voting and resulting) and to provide relevant statistics.

You have to do research on voting/election or competition processes, the information needs, processing that needs to be done, statistics/reports that need to be generated, etc. A functional and useful system must be designed that could be successfully implemented to manage voting/election or competition processes.

You may choose your own topic/application within the context of the given scenario.

In completing the project, you will apply the following skills:

- Investigation
- Analysis
- Design •
- Software development
  - Programming skills using the programming language studied 0
  - Database development 0
  - Graphical user interface (GUI) design 0

Sections of the assessment tool will penalise projects that are not related to the given scenario.

**NOTE:** Your final program must comprise ONE single, logically related piece of software. Projects which consist of two or more unrelated programs will only obtain marks for one of the parts since only one of the programs will be regarded as the actual project.

#### **1.2** Development phases of the project

The programming project will be completed in three phases, as indicated in the table below.

	PHASE	MARKS	%
Phase 1:	Investigation and analysis	30	17,5%
Phase 2:	Design	30	17,5%
Phase 3:	Coding, implementation and internal documentation, including presentation and evaluation	110	65%
	TOTAL	170	100

Documentation/Evidence of what you did during each phase of the development must be submitted at specified intervals. The evidence and output for each of the phases are discussed below. Marks can only be awarded if you supply this evidence to your teacher **and** if the work to be assessed is in relation to what has been done during previous phases.

## Dates for submitting the documentation/evidence of the work done during each phase will be set by the teacher.

Study the assessment tools beforehand to make sure that you address all the relevant requirements according to the assessment tools.

Consider the feedback from the teacher indicated on the assessment tools and improve your work for the next phase accordingly. In a number of instances, marks are awarded for correcting work done incorrectly in previous phases.

All the documentation of the previous phases must be available to the teacher during each assessment.

#### **1.3** Resources required for the project

You will need at least the following resources to complete the project:

- Access to a computer with the following programs:
  - o Programming language: Java or Delphi
  - Office applications, such as a word processor (e.g. MS Word) and a presentation package (e.g. MS PowerPoint)
  - o Database software, such as MS Access or MySQL
- IDE (for Delphi it is part of the programming language but for Java you will need additional software, such as Netbeans)

The project must be completed under **controlled conditions** and facilitated and continuously monitored by the teacher.

You need to adhere to the following minimum criteria:

#### Phase 1: Investigation and analysis

- Description of the problem in your own words, outlining the main aspects in one paragraph
- Investigation of the topic by:
  - Identifying the nature and scope of the problem and gathering facts from potential users, including their needs and any limitations they might have
  - Obtaining information from a real-world situation in which the end-user software product is to be used
- Analysis of the problem: What are the requirements and what should be provided by the programming solution?

(See the following section Phase 1 and Assessment Tool Phase 1)

#### Phase 2: Design

- Design a solution: How will the program/system meet the requirements? Provide a wellplanned solution to the problem in terms of:
  - Input, processing and output
  - Structure and contents of the database
  - GUI and the flow of events

(See the following section Phase 2 and Assessment Tool Phase 2)

#### Phase 3: Coding, implementation and internal documentation

- The project must include the major development tools, i.e. a database design and programming, appropriately integrated. (Other applications could be integrated with these development tools.)
- Other aspects of the programming project that will be assessed include:
  - Programming style
  - Graphical user interface (GUI)
  - Use of human-computer interaction (HCI) and software engineering principles
  - Functionality of the program
  - Level of programming expertise
  - Robustness of the program, including the use of defensive programming techniques
  - Whether the project matches the original aims and goals
- Internal documentation to explain sections of the program

#### Presentation and general evaluation

- A printout of the source code, including comments (internal documentation)
- Demonstration and debriefing (by the teacher) of the final product
- The teacher will evaluate the following:
  - Your time management Did you meet all the deadlines?
  - Your ability to explain randomly selected pieces of code
  - The appropriateness of the solution in the context of the scenario

(See the following section Phase 3 and Assessment Tool Phase 3)

Due date:

### 2. Instructions for the phases of the programming project

The instructions for the different phases are as follows:

### PHASE 1:

### **Investigation and Analysis**

In completing this phase, you need to find some background information on your topic and determine *what* the program/system should do and provide:

- 1. Problem Statement
  - Identify and describe/explain in your own words the task and the problem to be solved. This description should not be a description of any computer code or the solution. All that is required is a description of the problem that you are investigating in the real-world context or situation in which it has been identified.
  - Your problem statement should:
    - Clearly state what the problem entails (provide brief background information, i.e. why you chose the topic)
    - o State what you are trying to do/solve and for whom
    - o Outline the aspects that should be solved/expectations of the software
    - o Indicate what the purpose of the software will be
- 2. Investigation
  - Investigate the topic to gather some facts and to determine the nature and scope of the problem, e.g. what will be part of the software and what it will not include. The aim is to determine requirements, needs and limitations.
  - You might want to find out the following:
    - What systems or processes are used in the absence of software (e.g. paperbased solutions) and what the limitations/challenges with these are
    - The key areas to be addressed/solved
    - Information specific to your topic for which you will need to construct a solution (e.g. how an election process works, how to determine the winner in a competition through public voting, etc.) and how or where/from whom you will find/obtain this information
  - Demographics of users of your system (age, gender, disabilities, literacy level, etc.)
  - You must keep a comprehensive reference list of all resources (websites, books) used.
  - Evidence of investigation: Well-formatted and well-presented summary of all the findings of the research.
- 3. Determine requirements for the program
  - Conduct discussions with end-users, make notes, gather documents and compile summaries and draw conclusions from this information.
  - Observe how the system or a similar system currently works. If possible, make notes.
  - Make notes on input, processing and output that will be required.

- Possible evidence to be submitted: Questionnaires, notes (or recordings) made during interviews, photographs, documents/forms from the current system, audio/video recordings from interviews/how the system currently works, etc.
- Information must be supplied on the details of the interviews, questionnaires, users, etc. Information such as the time and date the questionnaire/interview was conducted, as well as the names, location and contact details of participants. Your teacher may use this information to verify that the investigation has been done in the way indicated.
- 4. Possible solution
  - Using your investigation and responses from the users, write a possible/intended brief solution for the problem in your own words.
  - Possible evidence to be submitted: Problem definition and/or requirements list. This is not a detailed specification with input and output but rather a simple list of features that the intended solution will provide to users.
- 5. Submit a planning document

Combine the results of your investigation in a planning document consisting of:

- Description of the problem
- Background information on the topic with references
- Evidence of information gathered
- Broad overview of a possible solution to the problem

### PHASE 2:

### Design

### Due date: \_\_\_\_\_

In completing this phase, you need to determine the specifications for the program/system and indicate *how* the program/system will accomplish the goals set during analysis. **Study the assessment tool for Phases 2 and 3 to make sure that your project meets the requirements that all tasks must adhere to.** 

1. Convert requirements/features into specifications:

Specify the solution in terms of:

- Input
- Processing
- Output (tables, graphs, percentages, etc. included)

Include the following as part of the specifications:

- Defensive programming techniques such as:
  - Data validation (indicate where and how it should be applied)
  - Error messages
- Data structures to organise and store data:
  - Database design:
    - Fields (types, names and sizes)
    - Relationships
    - Keys (primary and foreign)
    - ER diagrams
  - o Data types and structures used for programming:
    - Primitive data types single value, e.g. integer, real/double
    - Structured data types collections of data, e.g. arrays, matrices, records, sets, combo boxes, lists, vectors
    - Abstract data types collections with set of data and set of operations that can be performed on data, e.g. classes and objects
    - Design of classes methods with parameters and return data types, attributes, constructors, class diagrams, inheritance hierarchies if applicable (higher order)
- Graphical user interface (GUI) design:

Drawings and/or screenshots of GUI indicating the following:

- Layout of components
- Navigation (e.g. How does the user get from one screen to another and back?)
- Flow of events (from one screen to another, from one event to another)
- o Data flow between units/modules (What data is passed between modules?)
- Justification for use of input and output components (e.g. Why was a combo box used instead of a text field, or why was a check box used instead of a radio button?)

- 2. Submit a document with all the program specifications as listed above. The document must include the following:
  - Input, processing and output requirements
  - Error checking and validation procedures
  - Database design
  - List of data structures used (including class diagrams)
  - Design and layout of the GUI

The document could include IPO tables, flow charts, TOE charts and diagrams such as ER diagrams, class diagrams, use case diagrams and/or screen dumps or any other appropriate tools that will give a clear representation of the system, including required notes, as well as descriptions of specifications.

### PHASE 3:

### Coding and Implementation

Due date: \_\_\_\_\_

In completing this phase, you will have to code the solution including the graphical user interface (GUI), as planned in the previous phase, create the data structures, debug and test the program. Study the assessment tool for Phase 3 to make sure that your project meets the requirements that all tasks must adhere to.

Suggested steps to complete this phase:

- 1. Break up the solution, as outlined in Phase 2, into modules (e.g. according to options).
- 2. Code/Create the GUI.
- 3. Create the data structures to organise and store data.
- Coding Code the solution according to requirements and specifications (input, processing and output) compiled in the previous phase. Among other things, marks will be awarded for the following:
  - Appropriate input strategies
  - Database access
  - Appropriate and effective algorithms
  - Good programming principles: Code re-use, variable names, commenting
  - Parameter passing: Independence of modules
- 5. Error handling Ensure that input is validated and that exception handling is applied, where required.
- 6. Testing/Debugging Ensure that the program runs correctly and is error free.
  - Apply a test strategy to ensure that the program/system does what it should by using different ranges of data including extreme/erroneous test data. Keep track of this data as it will be needed for your documentation.
- 7. Internal documentation
- 8. Evaluate your program/system Does the program do what it should/meet the requirements? Did you apply good programming principles?
  - Review the program code. Have good programming principles been applied? Study the assessment tool for Phase 3 intensively.
  - Does the program/system operate properly?
  - Does the program comply with what was stated in Phases 1 and 2?
  - Is the GUI well designed?
  - **NOTE:** You are allowed to make use of borrowed code but it cannot exceed more than 10% of your programming code. Borrowed code is any programming code that is not supplied by the standard version of Java or Delphi and that you did not program yourself. This will typically be code to perform unusual functions, such as playing a video clip, etc. Your program will not be accepted by the teacher if it exceeds the limit of 10% of borrowed code.

#### 9. Presentation and evaluation

#### 9.1 Hand in:

• Electronic copy of programs and all the applicable files, such as data files, etc.

#### 9.2 **Demonstrate the program for evaluation and debriefing**

#### Guidelines for the demonstration of the project:

- The teacher will schedule dates and times for demonstrations. About 20 minutes per project will be allowed.
- You must hand in all the documentation before the demonstration takes place at least ONE week in advance.
- The demonstration must be done electronically on the computer.
- You must execute your computer program and show all the features of the program to the teacher for evaluation.
- The teacher can use a test strategy provided as a guideline and ask you to perform parts of or all of the test procedures.
- The teacher can require you to execute other additional test procedures to make sure that the entire program is working correctly.
- The teacher will use the mark sheet for Phase 3 as a guideline and allocate marks accordingly during the demonstration.
- As part of the demonstration, the teacher will identify random pieces of programming code (excluding the 10% borrowed code) in the project. You must then explain the purpose and working of the randomly selected code to the teacher. This is done to ensure that you did the coding yourself. A similar type of procedure will be followed during external moderation. If you cannot explain the code used in your project, no marks can be awarded for the project.
- You must hand in the electronic copy of the project that was demonstrated. The teacher will use this copy to allocate any outstanding marks in order to finalise the mark.

#### 9.3 **Final general evaluation**

The teacher will evaluate the following:

- Time management Did you meet all the deadlines?
- Utility value Is your solution appropriate in the context of the given scenario?
- Do the different phases of development correlate and lead to the final solution as a continuous process?

# **Information Technology**

# **Practical Assessment Task (PAT)**

# 2013

# **Assessment tools**

This section consists of 10 pages.

### Assessment tools for the programming project

#### Assessment for Phase 1

Name of learner:

		Investig	atior	n and Analysis	: Cri	teria		Possible Mark	Mark Obtained
	The problem stater	ment							
Problem statement	4 The problem is clearly stated and described and unambiguous – clearly states what the problem entails; Outlines what the learner is trying to do and the aspects that should be solved; Clear statement of what the purpose of the software will be	3 The statemen clear but with minor shortcomings	I	2 The statement is vague, leaving the reader unsure of what the purpose of the system will be.	1 The statement is so vague that no discernible purpose can be found.		0 No statement or description	4	
	Current systems/pr 2 Clear description of o systems/processes, limitations and challe how the program cou these	current including enges and	1 Minor shortcomings; Description not always clear			0 No description of current systems/processes or limitations and challenges			
	Key areas pertainin	ng to the topic	;	-					
	4	3		2		1	0		
Investigation	Investigation clearly and comprehensively defines/explains the key areas pertaining to the topic; Shows good insight and understanding into all key areas of the topic	Minor shortcomings Shows insigh most of the k areas of the f	s; Shows some insight in some of the key areas ey		Vague; Shows little understanding of key areas		s little defined standing of		
	List of references			4			0	_	
	2 Comprehensive list; In acceptable format			<u>1</u> comprehensive – min comings	or	No reference	<b>0</b> 25	- 2	

	Input requirements										
	3		2			1			0	-	
	Comprehensive list of input requirements obtained from users, well defined and obtained using an appropriate method such as questionnair interview	Less of inp obtair Not th but st	shortcor comprehe ut require ed from	ensive list ements users; y defined	Few inpu obtained requirem by the lea Vague ar defined	t require from us ents ma irner;	ers or de up		input requirements ained	3	
	Processing require	ments									
	3		2			1			0		
Requirements	Comprehensive list of processing requirements obtained from users or throug the learner's researc well defined and obtained using an appropriate method	of pro requir h from i h, least Not th but st	cessing ements c isers using one methe	ng at nod; y defined	Few proc requirem from user requirem by the lea Vague ar defined	ents obl s or ents ma irner;	de up		processing uirements obtained	3	
	Output requirement	ts									
	output requirementsof ouobtained from users,obtaiwell defined andusingobtained using anmethappropriate methodNot th		put requi led from at least o lod;	users one y defined	Few outp requirem from user requirem by the lea Vague ar defined	ents obl s or ents ma irner;	de up		0 output requirements ained	3	
	Possible solution										
Possible solution	4 Clear and comprehensive description – a clear overview of a possible solution is given; Clearly indicates what the software will include and do	3 Clear but w minor shortcomin	gs	Basic des is given b aspects o suggester are vague	cription The descriptio ut some vague; f the No clear soluti d solution identified in th		ear solution ied in the ption	on	0 No possible solution given	4	
	The scope (bounda	ries and as	sumption	ns/features	that will b	e inclu	ded)	1			
General	3The scope of the suggested solution is clear and well defined;IClearly indicates whatw		2 Defined but some minor shortcomings; Not always clear on what the program will include and not include		1 Vaguely defined; No clear scope can be determined			Not	<u>0</u> defined	3	
	Appropriateness of	the sugges	ted solu	tion in the	context of	the sc	enario				
	2 Most appropriate; Good application for		Appro Applio	opriate; cation in sce vs convincin	l enario not		Not app	tion in	0 ate; 1 scenario not	2	
					×			5	Total:	20	
									rotai:	30	

#### 4 NSC – Assessment Tools

#### Assessment for Phase 2:

#### Name of learner:

			Design: C	riteria			Possible Mark	Mark Obtained
	Input							
	3		2	1		0		
	User input and other sources of input clearly described in terms of what input is required and the format (e.g. date format) of the input	shortco	ed with minor mings in terms is required and n format	Description of inp vague or incomp		Only listed – no description	3	
	Processing		1					
	3		2	1		0		
Specifications	How data will be processed/manipulated clearly described in terms of requirements, format, calculations, formulas, etc.; Short, clear and correct description in all instances where applicable; User clear on result	done/cle instance required Good el improve	ing/ lation of data ear in most es where t; ffort, but can e; ays correct or	Description of processing/ manipulation of of clear in most insi Not done in all instances; Descriptions vag incomplete; Not correct/appli most instances	tances; ue/	Processing/Manipulation of data not described	3	
cific	Output		2			0		
Spec	3 Identified and clearly described required output (screen, reports) according to requirements and in terms of format (currency, units of measurement, etc.)	Identifie with mir shortco		1 The description is vague or most required output not identified or format of output not described		0 Output not identified and described	3	
	Data validation							
	3		2	1		0	4	
	Indicated for all input and described in detail; Meaningful and effective		ed and described inor shortcomings	Indicated in som where applicabl description of va vague or incom	e and/or alidation	Not indicated	3	
	Error messages associa	ted with	data validation	-				
	2		1			0	_	
	Indicated for all applicable validation checks/errors and described/shown in detail		Indicated some e and/or description messages vague	n of error	-		2	

#### 5 NSC – Assessment Tools

	Fields							
-	2		1			0		
verview	Well-chosen fields, field ty and sizes to suit the applic Field properties such as validation and masks indic where applicable	cation;	Mostly well-chose types and sizes t application; Field properties s validation and ma indicated where a	o suit the such as asks not always	and siz Field pi	Il-chosen fields, field types res to suit the application; roperties such as validation asks not indicated	2	
νοι	Tables							
sigr	3		2	1		0		
Database design overview	Fields well grouped into tables; No repetition of fields in tables; More than two tables with correct relationships between tables; Shows correct primary and foreign keys	tables v shortco Some r in table At least correct betwee Shows and for	epetition of fields fields in tables;		les; ion of es but tionship ect ign	Only one table/only fields listed	3	
		(collecti	ons with set of data	a and set of opera	tions that	t can be performed on data,		
	e.g. classes and objects)		•	-		<u>^</u>	-	
	3		2 bstract data	An effort to use a	hotroot	0 No obstract data typas	-	
Data structures	Used abstract data types; Application well planned in terms of classes and objects; Objects well structured with relevant methods	types – improve Applica plannee classes Not alw	room for ement; tion not entirely d in terms of and objects; rays applicable;	data types; Objects not always well compiled; Objects compiled but not used correctly/not used at all; Very little of program is		No abstract data types (classes and objects)	3	
		entire p object-o	program not	object-oriented	fram is			
	Input	00,000		abject onemou		1		
	3		2	1		0	1	
GUI design	Appropriate input components to support accurate/valid input in all instances whereAppropriate components where required; Choices mostly		nents where d; s mostly ntiated;	required; Choices not always substantiated		Not done/not appropriate input components identified		
GU	Output			· · · · · · · · · · · · · · · · · · ·		·		
	3		2	1		0		
	Appropriate output components identified Appropriate out		nents identified equired – minor mings	Appropriate in m instances where required; Choices not alwa substantiated		Not done/not appropriate output components identified	3	
ral	Addresses the requirem	ents spe	ecified in Phase 1					
General	2			1		0	2	
						Total:	30	

#### Assessment for Phase 3:

#### Name of learner:

# NOTE: Phase 3 will only be assessed once Phases 1 and 2 have been completed AND Phases 1 and 2 are related to the topic covered in Phase 3.

		Codin	g and	Implem	entatior	n: Crit	teria		Possible Mark	Mark Obtained
	Database: tables									
	4	3			2		1	0	-	
	Number of tables	Number of t	phloc	Number of		Numb	er of tables	•	-	
	speaks to an	speaks to a		indicates p			ant to solu			
	effective solution –	solution;	yoou	solution –			one table/a			
	tables normalised	At least one		normalise			er of irrelev			
	(appropriate	effective and		have more	•	tables				
	number of tables to	appropriate		for a more		repetit	ion of field	s in		
	support effective	relationship	using	solution);			or more t			
	solution);	the correct p		Most of the			atabase wi		4	
	All the relationships	and foreign		keys or for			ble in each			
	well defined using	Some of the		not approp			ase instead	d of		
se	the correct primary	keys or fore		only defau	ilt keys	one da	atabase)			
aba	and foreign keys;	in related ta	dies not	used						
Database	Primary keys and foreign key in	appropriate								
	related tables									
	effective and									
	appropriate									
	Field types					•				
	2				1			0	2	
	All fields with appropri	ate data	Data	types of som	ne of the fiel	ds not	Only def	ault types used or no	<b>_</b> _	
	types						database	e used		
	Field sizes – databas	izes – database					1		_	
	2		1			0 Only default field sizes used or no				
	All fields with appropri	ate field sizes		Some of the fields are too large/ small						
	Descriptive field per	ann in databr	0	all database			e used	1		
	Descriptive field nan NOTE: Assess the			doos not r	un This s	oction b	as to do	with the programming in	1	
		a <u>excluding S</u>			un. 1115 S		ias 10 00			
	User defined data st			atabase tah	les)					
	3		2			1		0		
	Used appropriate and	Used		te and	Appropriate and most		nost	Inappropriate or		
	most effective data	moste	ffective c	lata	effective u	use of da	nta	ineffective use of data	3	
suc	structures to solve the		res in mo		structures			structures		
utic	problem in all instance		ces or wit	h minor	50% of the	e instand	ces			
sol	Madala (D. 1997)		omings							
ing	Variables/Data struc	ture names r	neaningf	ui	1			0	_	
Programming solutions	2 Variable/Data structur	o namos	Minor	shortcoming	1 10		Not mea	0 ninaful	2	
grai	meaningful in all insta			SHULCUITII	ys		NULINEA	Innyiu	<b>_</b>	
<sup>2</sup> ro(	throughout program	10001								
	Selection structures						1			
	3		2			1		0		
	Used appropriate and	Used	appropria	te and	Inappropr	iate or		Not used	3	
	most effective selection		effective s		ineffective				3	
	structures to solve the		ires in mo	ost	selection		es in			
	problem in all instance	es instan	ces		most insta	ances				

	Repetition structures				
	3	2	1	0	
	Used appropriate and most effective repetition structures to solve the	Used appropriate and most effective repetition structures in most	Inappropriate or ineffective use of repetition structures in	Not used	3
	problem in all instances	instances	most instances		
			ps, borrowed code, threads	, networkina)	
	3	2	1	0	
	It works correctly; Appropriately used and adds value to the solution	It works correctly; Not always appropriately used or does not really add value to the solution	Effort made but it does not work properly; Inappropriately used; Not relevant to the solution	No complex techniques used or exceeds more that 10% of code	3
	Data flow and processes (	user defined parameter pas	sing)		
	3	2	1	0	
	Excellent interaction/ communication between modules/classes; Includes advanced data types as parameters or return types	Proficient/adequate/some communication between modules/classes with small flaws; Includes some parameter passing between modules	Limited communication between modules/classes; Only primitive data types passed as parameters	No communication between modules/classes; No parameters passed	3
	Re-use of code (classes a				
	3	2	1	0	
	Appropriate and effective re-use of code and/or methods; Modules independent; Local variables used where applicable; Global variables only used	Re-use of code and/or methods but not always appropriate/effective; Modules not always independent; Some global variables restrict independence of	Re-use of code inappropriate/not effective; Modules could have been broken down into more modules; Almost all the variables	Linear programming – one continuous program, no modules; No re-use of code and/or methods	3
	when required	modules	declared globally		
	Solution algorithms	_			
	3 All solution algorithms used in solving problem are appropriate and effective	2 Appropriate and effective with minor shortcomings	1 Mostly inappropriate or not effective	0 Totally inappropriate solution algorithms or mostly ineffective	3
	Correctness of solution al	gorithms			
	3	2	1	0	
	No logical error; All the results of processing correct	Minor shortcomings; Very few minor logical errors; Very few of the results not correct	Logical errors; Many results incorrect	Many logical errors; Almost all the results are incorrect/few of the required results are delivered	3
	Input strategies				
Input	3 The most appropriate, effective input strategies used in all instances, e.g. input from text files, database tables, user input	2 Appropriate and effective with minor shortcomings	1 Some strategies could have been more appropriate/effective	0 Mostly inappropriate or not effective	3

	Output vs. requirements										
	3		2	1		0					
	Output meets all the requirements for the solution	requirements	eets most of the ents for the	Output meets less that of the requirements of solution		No output	3				
	Structures for output (cod	ing)									
	3		2	1							
Output	Output always well structured, readable with headings and subheadings; Headings repeated on following page/screen where applicable	cases we readable and subh Headings following most of th applicable	repeated on page/screen in ne cases where e	Output not well struct Headings and/or subheadings in most cases not well formula absent; Headings mostly not repeated on following where applicable	of the ated or page	No code to display output	3				
	Format of output – all valuetc.	ues format	tted appropriately	where applicable, e.	g. curren	cy, units of measurement,	1				
	Database connection – str	ing/path s	et and work corre	ctly			1				
	Database interaction with		-	2							
_	2	. <u> </u>		1		0					
Database interaction	Database interacts with prog a meaningful way, e.g. queri reports		Not always meanii	ngful	No intera	action/not meaningful	2				
se i	Manipulate records correc	tly via SQ	L (2 marks for eac	ch correct SQL statem	nent to a r	maximum of 6 marks)					
taba:	Insert, delete, select, update List other:	1					6				
Da		() marks f	or oach corroct Si	OL statement to a ma	vimum of	6 marks)					
	Manipulate fields via SQL (2 marks for each correct SQL statement to a maximum of 6 marks) Calculations on fields, change contents, show only one field, named fields, sort according to fields List other:										
	Program compiles succes	sfully – no	syntax errors				1				
-	Output errors										
-	3		2	1		0					
-	No run-time errors. All the options are executed successfully.		the options errors when	Only one or two of the options can be execu successfully.		None of the options execute successfully.	3				
	Input validation										
	3		2	1		0					
sting	All input that should be validated is validated using code.		ne input that e validated is	Less than 50% of the that should be validat validated.		No validation	3				
tes	Error messages										
put	3		2	1		0					
Error handling and testing	Appropriate and user- friendly error messages in all cases where data validation is applied	friendly en most of th	ite and user- fror messages in he cases where lation is applied	Appropriate and user- error messages in ver the cases where data validation is applied	ry few of	No error messages	3				
Error	Program gives output (or				dows wit	h no functionality do not	2				
╞	classify as output)							_			
╞	Correctness of output		2	1		0					
-	Program gives correct and appropriate output in all cases		gives correct and te output in most	Program gives correc appropriate output in than 50% of the case	less	0 No output or only incorrect output	3				
	Exception handling	54505			~						
╞	2			1		0					
	Used try catch exception	handling		tion handling or used nandle error cases	No atten		2				

components used for input/output hase 2 feedback) 2 Iways appropriate, most effective abels/prompting with exact forma 2 pplied constantly throughout the ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program)	1         Applied in most of the cases where required         eel throughout)         1         Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings         rmative and easy to read and interprese         1	0 Mostly not appropriate/effective 0 Mostly not applied 0 Layout mostly inconsistent	1 2 2 2						
hase 2 feedback) 2 Iways appropriate, most effective abels/prompting with exact forma 2 pplied constantly throughout the ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) formative output/reports are infor 2 Il output, all screens are	1         Minor shortcomings         ts for input         1         Applied in most of the cases where required         eel throughout)         1         Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings         mative and easy to read and interprese         1	0 Mostly not appropriate/effective 0 Mostly not applied 0 Layout mostly inconsistent	2						
2 Iways appropriate, most effective abels/prompting with exact forma 2 pplied constantly throughout the ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) formative output/reports are infor 2 Il output, all screens are	ts for input           1           Applied in most of the cases where required           eel throughout)           1           Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings           rmative and easy to read and interprese           1	Mostly not appropriate/effective 0 Mostly not applied 0 Layout mostly inconsistent	2						
abels/prompting with exact forma 2 pplied constantly throughout the ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) nformative output/reports are infor 2 Il output, all screens are	ts for input           1           Applied in most of the cases where required           eel throughout)           1           Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings           rmative and easy to read and interprese           1	0 Mostly not applied 0 Layout mostly inconsistent							
abels/prompting with exact forma 2 pplied constantly throughout the ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) nformative output/reports are infor 2 Il output, all screens are	ts for input           1           Applied in most of the cases where required           eel throughout)           1           Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings           rmative and easy to read and interprese           1	Mostly not applied 0 Layout mostly inconsistent							
ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) nformative output/reports are infor 2 Il output, all screens are	required eel throughout) 1 Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings rmative and easy to read and interpre 1	Mostly not applied 0 Layout mostly inconsistent							
ntire project where required consistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) nformative output/reports are infor 2 Il output, all screens are	required eel throughout) 1 Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings rmative and easy to read and interpre 1	0 Layout mostly inconsistent							
onsistent layout (same look and f 2 or all screens (same colours, fonts sed throughout program) formative output/reports are infor 2 Il output, all screens are	eel throughout)   Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings  mative and easy to read and interpre 1	Layout mostly inconsistent	2						
2 or all screens (same colours, fonts sed throughout program) nformative output/reports are infor 2 Il output, all screens are	1 Most of the screens (some screens different colours, fonts, etc.) – minor shortcomings mative and easy to read and interpre 1	Layout mostly inconsistent	2						
sed throughout program) nformative output/reports are infor 2 Il output, all screens are	different colours, fonts, etc.) – minor shortcomings rmative and easy to read and interpre 1	Layout mostly inconsistent	2						
sed throughout program) nformative output/reports are infor 2 Il output, all screens are	different colours, fonts, etc.) – minor shortcomings rmative and easy to read and interpre 1		2						
2 Il output, all screens are	mative and easy to read and interpre	t							
2 Il output, all screens are	1	-							
	Most of the output are information	0							
iterpret (appropriate font size, iyout, colour, etc.)	Most of the output are informative and easy to read and interpret – minor shortcomings	Output mostly not informative or not easy to read and interpret	2						
Frouping of input/output	•								
2	1	0							
ype of input/output grouped ogether, e.g. address information, or all screens	Type of input/output mostly grouped together – minor shortcomings	Not grouped together in most instances	2						
Navigation between screens									
2	1	0	2						
asy to navigate between screens – ogical flow of events	Easy and logical with minor shortcomings	Not easy or no logical flow	2						
Help available as part of the program									
2	1	0							
lelp available as part of the rogram, works correctly with clear istructions	Not always available, clear or does not always work correctly	Not available	2						
context sensitive									
2	1	0							
context sensitive help available	Not always appropriate or effective	Not available	2						
nd effective	Design vs. target user								
nd effective									
nd effective lesign vs. target user 2	1	-	2						
	ogram, works correctly with clear structions ontext sensitive 2 ontext sensitive help available ool tip text included), appropriate ad effective	ogram, works correctly with clear     not always work correctly       structions     not always work correctly       ontext sensitive     1       2     1       ontext sensitive help available politip text included), appropriate ad effective     Not always appropriate or effective       esign vs. target user	orrest sensitive     not always work correctly       2     1       0     0       Not always appropriate or effective     Not available       od effective     Not always appropriate or effective       esign vs. target user     Image: Correct of the second	oorgram, works correctly with clear structions     not always work correctly       context sensitive     0       2     1     0       context sensitive help available ool tip text included), appropriate or effective     Not always appropriate or effective     Not available     2       ad effective     vertice     vertice     vertice     vertice     2					

	Internal documentati	on										
	2				1					0		
	Code is clearly			Comm	ented/annot	tated but no	t	Not com	nmente	ed/annotated		
	commented/annotated	to		throug	hout the pro	gram					2	
ion	explain/describe for ea	isy		0		0						
tat	interpretation through	out the	;									
ner	program											
Documentation	Separation of section	าร										
Doc	2				1					0		
	Sections in the code o	f the p	orogram	Some	sections se	oarated		Not sep	arated		2	
	clearly separated to er	hanc	e								2	
	readability (spacing, co	omme	nts for									
	method/subsection, et	с.)										
	Time management											
	3			2			1			0		
	All deadlines met – all 3 Met 2 de				or	Met at leas	st one d	eadline	Alwa	ays late, never done	3	
	phases and all the submitte			ed on tim	ne but	or submitt	ed on tir	ne but			5	
	required work was dor	ne	some of	the wor	k was not	most of the	e work v	vas not				
			done	done ng of randomly selected code								
_	Ability to explain pur	pose	of workir									
General evaluation	4		3		2			1		0		
lua	Explained all		ained sele	ected Explained some of Not a				ble to explain Unable to explain				
вVе	selected code		e with mine		the selecte			of the selected			4	
al e	clearly and with		tcomings;		Shows sor			appropriat	ely;		· ·	
ner	confidence;	Sho	ws insight		in some of	the code	Lacks	insight				
Ge	Shows excellent											
	insight											
	Real-world application	on of s	system						1			
	3			2			1			0	_	
	The solution is a worki	ng	The solu			Some part				Ily irrelevant;	3	
	system that can be		that can			applied in	a real-w	orld		not work in a real-	-	
	applied in a real-world		real-wor			situation.			worl	d situation		
	situation.		some fin	ie-tuning	<b>]</b> .							
										Total:	110	