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| **ASSESSMENT COVER SHEET** | | | | | | | | | |
| **Assessment Details** | | | | | | | | | |
| **Qualification Code and Title** | **ICT50115 Diploma of Information Technology** | | | | | **Block/ Term/ Year** | |  | |
| **Unit Code and Title** | **ICTPRG502 Manage a Project using Software Management Tools** | | | | | | | | |
| **Assessment Type** | **A3. Questions** | | | **Re-assessment** | | | **YES** | | **NO** |
| **Due Date** |  | | | | | | | | |
|  |  | | | | | | | | |
| **Student Details** | | | | | | | | | |
| **Student Name** | **SONI BHARATI** | | | | **Student ID** | | S180194 | | |
|  | | | | | | | | | |
| **Instructions to Students:** *Please read the following instructions carefully.* | | | | | | | | | |
| * The purpose of this assessment is to assess your knowledge and skills. * This assessment is to be completed according to the instructions given by your assessor. * To be deemed satisfactory in this assessment, you must write the answers to all written questions correctly or meet all the performance criteria for activity based assessments by the due date. * Submission after the due date will result in a penalty fee. * Should you not answer the tasks correctly, you will be given feedback on the results and gaps in knowledge. You will be entitled to one (1) resubmission in showing your competence with this unit. * If you feel the decision made by your assessor was incorrect please refer to your Student Handbook for information on assessment appeal for the required steps to appeal the decision. * If you are not sure about any aspect of this assessment, please ask for clarification from your assessor. * Please refer to the College re-submission and re-sit policy for more information. * If you have questions and other concerns that may affect your performance in the Assessment, please inform the assessor immediately. * Please read the tasks carefully then complete all tasks. * To be deemed competent for this unit you must achieve a satisfactory result with tasks of this Assessment along with a satisfactory result for another Assessment. * Remember, that it must be your own work and if you use other sources then you must reference these appropriately. * Submitted document should follow the given criteria. Font should be Times New Roman, Font size need to be 12, line spacing has to be Single line and Footer of submitted document must include Student ID, Student Name and Page Number. Document should be printed double sided. * This is individual Assessment. Once you have completed the assessment, please provide the hard copy of the Assessments to your Trainer/ Assessor. * Plagiarism is copying someone else’s work and submitting it as your own. Any plagiarism will result in NYC. | | | | | | | | | |
|  | | | | | | | | | |
| **For Assessor Use Only** | | | | | | | | | |
| **Assessor’s Name** | Ishrat Jahan | | | | | | | | |
| **Assessment Decision**: *To be accessed as satisfactory in this assessment task, the student must address ALL assessment items/questions satisfactorily.*  ***All individual assessment tasks of this unit must be completed satisfactorily for a student to achieve an overall grade of competent for this unit.*** | | | | | | | | | |
| **The Student’s Performance is** | | **SATISFACTORY** | | | | **NOT SATISFACTORY** | | | |
|  | | | | | | | | | |
| **Student Declaration:** I declare that I have read and agreed to the instructions mentioned above and declare that the work submitted is my own and has not been copied or plagiarized from any person or source. I have been assessed in this unit and advised of my result. I am aware of my appeal rights.  **Signature:**  **Date:** / / | | | **Assessor Declaration:** I declare that I have conducted a fair, valid and flexible assessment with this student and I provided appropriate feedback.  **Signature:**  **Date: / /** | | | | | | |

**ASSESSMENT INFORMATION for students**

Throughout your training we are committed to your learning by providing a training and assessment framework that ensures the knowledge gained through training is translated into practical on the job improvements.

You are going to be assessed for:

* Your skills and knowledge using written and observation activities that apply to the workplace.
* Your ability to apply your learning.
* Your ability to recognize common principles and actively use these on the job.

All of your assessment and training is provided as a positive learning tool. Your assessor will guide your learning and provide feedback on your responses to the assessment materials until you have been deemed competent in this unit.

## **HOW YOU WILL BE ASSESSED**

The process we follow is known as competency-based assessment. This means that evidence of your current skills and knowledge will be measured against national standards of best practice, not against the learning you have undertaken either recently or in the past. Some of the assessment will be concerned with how you apply your skills and knowledge in the workplace, and some in the training room as required by each unit.

The assessment tasks have been designed to enable you to demonstrate the required skills and knowledge and produce the critical evidence to successfully demonstrate competency at the required standard.

Your assessor will ensure that you are ready for assessment and will explain the assessment process. Your assessment tasks will outline the evidence to be collected and how it will be collected, for example; a written activity, case study, or demonstration and observation.

The assessor will also have determined if you have any special needs to be considered during assessment. Changes can be made to the way assessment is undertaken to account for special needs and this is called making Reasonable Adjustment.

**What happens if your result is ‘Not Yet Competent’ for one or more assessment tasks?**

Our assessment process is designed to answer the question “has the desired learning outcome been achieved yet?” If the answer is “Not yet”, then we work with you to see how we can get there.

In the case that one or more of your assessments has been marked ‘NYC’, your trainer will provide you with the necessary feedback and guidance, in order for you to resubmit your responses.

**What if you disagree on the assessment outcome?**

You can appeal against a decision made in regards to your assessment. An appeal should only be made if you have been assessed as ‘Not Yet Competent’ against a specific unit and you feel you have sufficient grounds to believe that you are entitled to be assessed as competent. You must be able to adequately demonstrate that you have the skills and experience to be able to meet the requirements of units you are appealing the assessment of.

Your trainer will outline the appeals process, which is available to the student. You can request a form to make an appeal and submit it to your trainer, the course coordinator, or the administration officer. The RTO will examine the appeal and you will be advised of the outcome within 14 days. Any additional information you wish to provide may be attached to the appeal form.

**What if I believe I am already competent before training?**

If you believe you already have the knowledge and skills to be able to demonstrate competence in this unit, speak with your trainer, as you may be able to apply for Recognition of Prior Learning (RPL).

**Assessor Responsibilities**

Assessors need to be aware of their responsibilities and carry them out appropriately. To do this they need to:

* Ensure that participants are assessed fairly based on the outcome of the language, literacy and numeracy review completed at enrolment.
* Ensure that all documentation is signed by the student, trainer, workplace supervisor and assessor when units and certificates are complete, to ensure that there is no follow-up required from an administration perspective.
* Ensure that their own qualifications are current.
* When required, request the manager or supervisor to determine that the student is ‘satisfactorily’ demonstrating the requirements for each unit. ‘Satisfactorily’ means consistently meeting the standard expected from an experienced operator.
* When required, ensure supervisors and students sign off on third party assessment forms or third party report.
* Follow the recommendations from moderation and validation meetings.

**How should I format my assessments?**

Your assessments should be typed in a 11 or 12 size font for ease of reading. You must include a footer on each page with the student name, unit code and date. Your assessment needs to be submitted as a hardcopy or electronic copy as requested by your trainer.

**How long should my answers be?**

The length of your answers will be guided by the description in each assessment, for example:

|  |  |
| --- | --- |
| **Type of Answer** | **Answer Guidelines** |
| Short Answer | 4 typed lines = 50 words, or  5 lines of handwritten text |
| Long Answer | 8 typed lines = 100 words, or  10 lines of handwritten text = of a foolscap page |
| Brief Report | 500 words = 1 page typed report, or  50 lines of handwritten text = 1foolscap handwritten pages |
| Mid Report | 1,000 words = 2 page typed report  100 lines of handwritten text = 3 foolscap handwritten pages |
| Long Report | 2,000 words = 4 page typed report  200 lines of handwritten text = 6 foolscap handwritten pages |

**How should I reference the sources of information I use in my assessments?**

Include a reference list at the end of your work on a separate page. You should reference the sources you have used in your assessments in the Harvard Style. For example:

Website Name – Page or Document Name, Retrieved insert the date. Webpage link.

For a book: Author surname, author initial Year of publication, Title of book, Publisher, City, State

**assessment guide**

The following table shows you how to achieve a satisfactory result against the criteria for each type of assessment task. The following is a list of general assessment methods that can be used in assessing a unit of competency. Check your assessment tasks to identify the ones used in this unit of competency.

| **Assessment Method** | **Satisfactory Result** | **Non-Satisfactory Result** |
| --- | --- | --- |
| You will receive an overall result of Competent or Not Yet Competent for the unit. The assessment process is made up of a number of assessment methods. You are required to achieve a satisfactory result in each of these to be deemed competent overall. Your assessment may include the following assessment types. | | |
| **Questions** | All questions answered correctly | Incorrect answers for one or more questions |
| Answers address the question in full; referring to appropriate sources from your workbook and/or workplace | Answers do not address the question in full. Does not refer to appropriate or correct sources. |
| **Third Party Report** | Supervisor or manager observes work performance and confirms that you consistently meet the standards expected from an experienced operator | Could not demonstrate consistency. Could not demonstrate the ability to achieve the required standard |
| **Written Activity** | The assessor will mark the activity against the detailed guidelines/instructions | Does not follow guidelines/instructions |
| Attachments if requested are attached | Requested supplementary items are not attached |
| All requirements of the written activity are addressed/covered. | Response does not address the requirements in full; is missing a response for one or more areas. |
| Responses must refer to appropriate sources from your workbook and/or workplace | One or more of the requirements are answered incorrectly.  Does not refer to or utilise appropriate or correct sources of information |
| **Observation/Demonstration** | All elements, criteria, knowledge and performance evidence and critical aspects of evidence, are demonstrated at the appropriate AQF level | Could not demonstrate elements, criteria, knowledge and performance evidence and/or critical aspects of evidence, at the appropriate AQF level |
| **Case Study** | All comprehension questions answered correctly; demonstrating an application of knowledge of the topic case study. | Lack of demonstrated comprehension of the underpinning knowledge (remove) required to complete the case study questions correctly. One or more questions are answered incorrectly. |
| Answers address the question in full; referring to appropriate sources from your workbook and/or workplace | Answers do not address the question in full; do not refer to appropriate sources. |
| **Practical Activity** | All tasks in the practical activity must be competed and evidence of completion must be provided to your trainer/assessor.  All tasks have been completed accurately and evidence provided for each stated task. | Tasks have not been completed effectively and evidence of completion has not been provided. |
| Attachments if requested are attached | Requested supplementary items are not attached |

**Questions**

The following questions may be answered verbally with your assessor or you may write down your answers. Please discuss this with your assessor before you commence. Short Answers are required which is approximately 4 typed lines = 50 words, or 5 lines of handwritten text.

Your assessor will take down dot points as a minimum if you choose to answer them verbally.

Answer the following questions either verbally with your assessor or in writing.

1. What are the factors you will need to consider when selecting the software development methodology to be used?

Ans: The factors that need to consider when selecting the software development methodology to be used are:

* Complexity
* Size of the application
* Focuses and requirements
* Previously used methods and its success

1. List four examples of project management software that are suitable to use for managing a project

Ans: The examples of project management software that are suitable to use for managing a project are: dot project, FastTrack schedule, Microsoft project and oracle project portfolio management.

1. What is a source-control system?

Ans: It is a version control system specially designed to track changes in source code and other text files at the time of development of software. It manages the large source code, optimisations and the tracking changes. This system includes: CVS and Microsoft visual SourceSafe.

1. Why would you use collaboration software in project management?

Ans: Collaboration software in project management is basically use to exchange the files or documents within the team in the common location working in the same project. Besides, some features possessed by this software are: communicate nore easily, increase productivity, coordinate with remote worker, facilitate teamwork, save time and increase transparency.

1. Identify the components that are to be included in the project plan

Ans: The components that are to be included in the project plan are:

* Project scope statement
* Project objectives
* Action plans for the project

1. Briefly outline the procedures for source control

Ans: The procedures for the source control are:

* Select and set up the source control software
* Select and set up a version control procedure and related software
* Develop clear policies and procedures for all personnel
* Communicate the requirements to personnel
* Develop methods to monitor and control the source control procedures
* Implement methods
* Implement the source control procedures

1. List five factors that may need to be considered for the creation of a collaborative environment

Ans: The factors that may need to be considered for the creation of a collaborative environment are:

* The need for remote access
* Items that need to be accessible remotely
* Communication requirements
* Cost
* Technical capability of the infrastructure
* Compatibility

1. What are the measurements and monitoring techniques that may be used throughout the monitoring process, so the plan can be adjusted to maintain progress?

Ans: The measurements and monitoring techniques that may be used throughout the monitoring process so the plan can be adjusted to maintain progress are:

* Observations
* Taking records
* Statistical analysis
* Cyclical review
* Setting and monitoring benchmarks
* Feedback circles

1. What can you do to ensure that code is correctly entered into the source-control system?

Ans: Version control uses a repository and a working copy where you work and this is the personal copy of all the files in the project. When some edits are made in this copy, you made the changes in the repository which contain all the edits of the project. Also, the working copy can be updated to incorporate any new edits or versions that have been added to the repository since the last time that was updated. In the simplest case, the database contains a linear history: each change is made after the previous one. Another possibility is that different users made edits simultaneously (this is sometimes called “branching”). In that case, the version history splits and then merges again. In this way, the code is correctly entered in the source control system.

1. What are four of the methods you might use to resolve issues identified when monitoring the collaboration environment?

Ans: The methods that might use to resolve issues identified when monitoring the collaboration environment are:

* Performance monitoring
* Collection of statistical and software performance data
* Tracking of communications
* Assessing workflow
* Consulting personnel
* Assessing outcomes
* Investigating issues

2

**Feedback Evaluation Sheet**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Feedback Evaluation Sheet** | | | | | | | |
| The assessor needs to indicate whether they have conducted the questioning as written questions or as verbal questions by ticking the box below. | | | | | | | |
| 🞏 **Written Questioning** | | | 🞏 **Verbal Questioning** | | | | |
| The assessor must provide evidence with the assessment tool. For written questions, the assessor must provide the student’s original written responses. For verbal questioning, the assessor must provide dot points as a minimum on the student’s responses.  For details on how to conduct and contextualise this form of assessment, please refer to the questioning checklist explanation in the assessor guide. | | | | | | | |
| If questions are answered verbally, the assessor must write detailed answers in the sections provided below. The space below does not indicate the size of the answer anticipated. Keep typing and the space will expand. If answers are recorded separate to this document, they must be attached to the assessment documents. | | | | | | **Satisfactory response** | |
| **Yes** | **No** |
| 1 | What are the factors you will need to consider when selecting the software development methodology to be used? | | | | | □ | □ |
|  | | | | |
| 2 | List four examples of project management software that are suitable to use for managing a project | | | | | □ | □ |
|  | | | | |
| 3 | What is a source-control system? | | | | | □ | □ |
|  | | | | |
| 4 | Why would you use collaboration software in project management? | | | | | □ | □ |
|  | | | | |
| 5 | Identify the components that are to be included in the project plan | | | | | □ | □ |
|  | | | | |
| 6 | Briefly outline the procedures for source control | | | | | □ | □ |
|  | | | | |
| 7 | List five factors that may need to be considered for the creation of a collaborative environment | | | | | □ | □ |
|  | | | | |
| 8 | What are the measurements and monitoring techniques that may be used throughout the monitoring process, so the plan can be adjusted to maintain progress? | | | | | □ | □ |
|  | | | | |
| 9 | What can you do to ensure that code is correctly entered into the source-control system? | | | | | □ | □ |
|  | | | | |
| 10 | What are four of the methods you might use to resolve issues identified when monitoring the collaboration environment? | | | | | □ | □ |
|  | | | | |
| **Feedback to Student:** | | | | | | | |
| **Assessment Outcome 🞏 Satisfactory 🞏 Not Yet Satisfactory** | | | | | | | |
| **Assessor’s Signature:** | |  | | **Date:** |  | | |