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Competency Title

Build graphical user interface

ICT – Information and Communications

Date:

ASSESSMENT COVER AND FEEDBACK SHEET ICTICT433 – Assessment 4: GUI iteration

Consisting of the following units of competence:

State ID

Consisting of the following units of competence (UoC):

Being delivered as part of the qualifications

Colton

Onderwater

Assessor's Name

Training Package Title and National Code:

Grouping: Gaming Development

National ID

ICTICT433

Qualification Title:		Certificate IV in Information Technology (Gaming Development)		Qualification State IDs:		AC17
Qualification	on National ID:	ICT40120				
Students to sign this document when submitting an assessment.						
Due Date:	Week 7	Date Su		ubmitted:		
Assessm	ent description	GUI Prototype				
STUDENT DECLARATION						
I have read a	and understand the	e details of the assessment				
I have been	informed of the co	nditions of the assessment	and the	appeals proces	SS.	
I agree to pa	rticipate in this as:	sessment.				
I certify that	the attached is my	own work.				
Student ID		Student Name		Student Signature		

Technology

	Current for: Semester 1, 2022	Last Revised: 10/2021
Author: Colton Onderwater	Page 1 of 5	Version: 1

Signature:

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INSTRUCTIONS

TO THE ASSESSOR

Type of Assessment ICTICT433 – Assessment 4: GUI Iteration

Duration of Assessment Week 6 - Week 7

Location of Assessment Classroom and home.

Conditions Students are assessed individually whilst completing a

digital game project, students work in production

teams.

Their game project provides context for assessment, if their individual games do not cover the performance criteria the portfolio items may be used as evidence.

It is recommended that the game project is used as often as possible.

Please check the plagiarism policy available in the Student Handbook

Gather evidence to demonstrate consistent performance in conditions that are safe and replicate the workplace. Noise levels, production flow, interruptions and time variances must be typical of those experienced in the game development field of work, and include access to:

- computer hardware and software
- games engines
- file storage.

Elements and Criteria As detailed

As detailed in the assessment plan.

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TO THE STUDENT

Purpose of Assessment Assessment must confirm the ability to:

- Iterate GUI design and build until test result

meet requirements

- Obtain client signoff according to organisational

procedures

What is Assessed As detailed in the assessment plan.

Assessment Duration Week 5 from commencement until Week 8

Allowable Materials appropriate computer hardware and software

Required Resources Access to Blackboard shell, Word processor, IDE,

Game Engine and Internet

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ICTICT433 – Assessment 4: GUI Iteration

Students are adjust the GUI design and build it. Students must then test the build. Students are the keep adjusting and rebuilding until build meets user requirements. GUI must run on at least 2 different browsers as well as PC and mobile devices

Part 1:

Students are to submit a document containing the following

- **User Requirements of GUI**
- List and describe each version built
- Explaining how the design changed in each version
- Sign off from lecturer for final build

Part 2:

Students are to submit the following

- Screen captures illustrating the working GUI
- Project files and code of all builds

Submit of the above in the assessment submissions area on Blackboard.

STUDENT FEEDBACK

Feedback will be given to you on Blackboard.

Comments

Assessor Name: Colton Onderwater Satisfactorily Completed Yes No
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Signature:	