

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN710: Object-Oriented Systems Development Level 7, Credits 15

Assessment 02: MVT (Model, View, Template)

Assessment Overview

For this assessment, you will use Django with a text editor, i.e, Vim, Visual Studio Code, etc to build a trivia quiz application that allows users to participate in **tournaments**. As well as implementing the core functionality, you will be required to **independently** research & implement four components. In addition, marks will also be given for code elegance, robustness & git usage.

Assessment Table

Assessment Activity	Weighting	Learning Outcomes	Assessment Grading Scheme	Completion Requirements
Exams 1-5	30%	1, 2	CRA	Cumulative
Practicals	20%	2, 3	CRA	Cumulative
Design Patterns	25%	2, 3	CRA	Cumulative
MVT	25%	2, 3	CRA	Cumulative

Conditions of Assessment

This assessment will need to be completed by Friday, 19 June 2020.

Pass Criteria

This assessment is criterion-referenced with a cumulative pass mark of 50%.

Submission Details

You must submit your program files via **GitHub Classroom**. Here is the link to the repository you will be using for your submission – https://classroom.github.com/a/MKLNTR0q. For ease of marking, please submit the marking sheet with your name & student id number via **Microsoft Teams** under the **Assignments** tab.

Group Contribution

All git commit messages must identify which member(s) participated in the associated work session. Proportional contribution will be determined by inspection of the commit logs. If the commit logs show evidence of significantly uneven contribution proportion, the lecturer may choose to adjust the mark of the lesser contributor downward by an amount derived from the individual contributions.

Authenticity

All parts of your submitted assessment must be completely your work and any references must be cited appropriately.

Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning **Submissions**, **Extensions**, **Resubmissions** and **Resits** complies with Otago Polytechnic policies. Students can view policies on the Otago Polytechnic website located at https://www.op.ac.nz/about-us/governance-and-management/policies.

Extensions

Please familiarise yourself with the assessment due dates. If you need an extension, please contact your lecturer before the due date. If you require more than a week's extension, a medical certificate or support letter from your manager may be needed.

Resubmissions

Students may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are completed within a short time frame (usually no more than 5 working days) and usually must be completed within the timing of the course to which the assessment relates. Resubmissions will be available to students who have made a genuine attempt at the first assessment opportunity. The maximum grade awarded for resubmission will be C-.

Learning Outcomes

At the successful completion of this course, students will be able to:

- 1. Discuss theoretical and pragmatic issues surrounding design and implementation of enterprise software systems.
- 2. Analyse a problem statement for a complex software system and design an appropriate class architecture for the problem solution.
- 3. Design and implement components of large software systems following industry standard software engineering methodologies and producing industry-quality code.

Instructions

Application Requirements - Learning Outcomes 2, 3

The trivia quiz application **must** have the following functional requirements:

- System:
 - Run without modification in Google Chrome or Mozilla Firefox.
- Features:
 - User features applies to both admin & player users:
 - \ast Login using a username & password.
 - * Incorrect formatted input values handled gracefully using validation error messages.
 - * View high scores for each tournament. Display total taken, the player's name, completion date, player's score & average score. Descending order by player's score.
 - Admin specific features:
 - * Create a new admin using the Django's admin interface. For ease of marking, please provide an admin with the user name admin & password P@ssw0rd123
 - * Create a tournament. A tournament **must** have a name, category, difficulty, start date & end date. Do not use Django's admin interface. Tournaments must be created via an HTML template.
 - * A tournament consists of 10 questions fetched dynamically fetched from the OpenTDB API. This API provides a list of categories & difficulties.
 - * View & delete tournaments. Display the tournament's questions.
 - * Research: API endpoints for each model using Django REST Framework or Swagger. Note: player should not have access.
 - Player specific features:
 - * Research: Create a new player using the Django's authentication system.
 - * Display ongoing, upcoming, past & taken tournaments.
 - * Participate in ongoing tournaments. All players that enter the same tournament will be presented with the same 10 questions. One attempt per player.
 - * Questions presented separately. Do not display multiple questions on a single screen.
 - * Provided feedback after each answer is submitted.
 - * Allow the player to decide when to proceed to the next question.
 - * When the player's tournament attempt is finished, display their score out of 10.
- User-Interface:
 - Visually attractive user-interface with a coherent graphical theme and style. Application does not need to be mobile responsive.
 - Clear & well-structured navigation.
 - Unknown URLs handled correctly.
- Database Management:
 - Data persistently stored in MariaDB or other database management systems. This is not limited to relational databases.
 - Custom Django admin command that populates at least five players.
- Deployment:
 - Research: Application deployed on Heroku or PythonAnywhere.
 - Provide a URL to the deployed application in the repository README.md

Automation Testing - Learning Outcomes 2, 3

- Coverage of models, views & APIs via unit & integration testing.
- Research: At least five end-to-end tests using Selenium WebDriver.

Git Usage - Learning Outcomes 2, 3

The language translator repository must have the following git requirements:

- At least five feature branches excluding master.
- Commit messages reflect the context of each functional requirement change.

Additional Resources

- OpenTDB API https://opentdb.com/
- Django REST Framework https://www.django-rest-framework.org/
- Swagger Docs https://swagger.io/
- Deploying Django Apps on Heroku https://devcenter.heroku.com/articles/deploying-python
- $\bullet \ \ Deploying \ Django \ Apps \ on \ Python Anywhere \ https://help.python anywhere.com/pages/Deploy Existing Django Project/Pages/Deploy Diago Project/Pages/Deploy P$
- Coverage Module https://coverage.readthedocs.io/en/coverage-5.0.4/
- Class-Based Views https://docs.djangoproject.com/en/3.0/topics/class-based-views/intro/
- Performance & Optimization https://docs.djangoproject.com/en/3.0/topics/performance/

Assessment 02: MVT (Model, View, Template) Assessment Rubric

	8-7	6-5	4-0
Application thoroughly demonstrates	Application mostly demonstrates	Application demonstrates some	Application does not or does not fully
functionality & robustness on the	functionality & robustness on the	functionality & robustness on the	demonstrate functionality & robustness
following:	following:	following:	on the following:
 Run without modification in Google Chrome or Mozilla Firefox. Login using a username & password. Incorrect formatted input values handled gracefully using validation error messages. View highscores for each tournament. Create a new admin using the Django's admin interface. Create a tournament. A tournament consists of 10 questions fetched dynamically fetched from the OpenTDB API. View & delete tournaments. Display the tournament's questions. API endpoints for each model using Django REST Framework or Swagger. Create a new player using the 	 Run without modification in Google Chrome or Mozilla Firefox. Login using a username & password. Incorrect formatted input values handled gracefully using validation error messages. View highscores for each tournament. Create a new admin using the Django's admin interface. Create a tournament. A tournament consists of 10 questions fetched dynamically fetched from the OpenTDB API. View & delete tournaments. Display the tournament's questions. API endpoints for each model using Django REST Framework or Swagger. Create a new player using the 	 Run without modification in Google Chrome or Mozilla Firefox. Login using a username & password. Incorrect formatted input values handled gracefully using validation error messages. View highscores for each tournament. Create a new admin using the Django's admin interface. Create a tournament. A tournament consists of 10 questions fetched dynamically fetched from the OpenTDB API. View & delete tournaments. Display the tournament's questions. API endpoints for each model using Django REST Framework or Swagger. Create a new player using the 	 Run without modification in Google Chrome or Mozilla Firefox. Login using a username & password. Incorrect formatted input values handled gracefully using validation error messages. View highscores for each tournament. Create a new admin using the Django's admin interface. Create a tournament. A tournament consists of 10 questions fetched dynamically fetched from the OpenTDB API. View & delete tournaments. Display the tournament's questions. API endpoints for each model using Django REST Framework or Swagger. Create a new player using the

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- Efficient performance using optimization techniques.

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	Semester 1, 2020							
bn	Unit & integration tests thoroughly Unit & integration tests mostly		Unit & integration tests demonstrate	Unit & integration tests do or not fully				
ţi	demonstrate coverage of models, views demonstrate coverage of models, views		some coverage of models, views &	demonstrate coverage of models, views				
Tes	& APIs.	& APIs.	APIs.	& APIs.				
Automation Testing	End-to-end tests thoroughly End-to-end tests mostly demonstrate		End-to-end tests demonstrate some	End-to-end tests do or do not fully				
Ĕ	demonstrate coverage of user-	coverage of the application's user-	coverage of the application's user-	demonstrate coverage of the				
\rt	interface.	interface.	interface.	application's user-interface.				
1	interrace.	interface.	interface.	application's user-interface.				
	Application thoroughly demonstrates	Application mostly demonstrates code	Application demonstrates some code	Application does not or does not fully				
	code elegance on the following:	elegance on the following:	elegance on the following:	demonstrate code elegance on the				
	Classes adhere to a general	Classes adhere to a general	Classes adhere to a general	following:				
	OO architecture, e.g., classes,	OO architecture, e.g., classes,	OO architecture, e.g., classes,	Classes adhere to a general				
	methods, concise naming &	methods, concise naming &	methods, concise naming &	OO architecture, e.g., classes,				
	methods assigned to the	methods assigned to the	methods assigned to the	methods, concise naming &				
	correct classes.	correct classes.	correct classes.	methods assigned to the				
	Correct use of intermediate	Correct use of intermediate	Correct use of intermediate	correct classes.				
	variables, e.g., no method	variables, e.g., no method	variables, e.g., no method	Correct use of intermediate				
	calls as arguments.	calls as arguments.	calls as arguments.	variables, e.g., no method				
	Idiomatic use of control flow,	Idiomatic use of control flow,	Idiomatic use of control flow,	calls as arguments.				
	data structures & other in-	data structures & other in-	data structures & other in-	Idiomatic use of control flow,				
	built functions.	built functions.	built functions.	data structures & other in-				
9	Sufficient modularity, e.g.,	 Sufficient modularity, e.g., 	 Sufficient modularity, e.g., 	built functions.				
gan	code adheres to the KISS,	code adheres to the KISS,	code adheres to the KISS,	Sufficient modularity, e.g.,				
Eleg	SOLID & YAGNI principles.	SOLID & YAGNI principles.	SOLID & YAGNI principles.	code adheres to the KISS,				
Code Elegance			· · ·	SOLID & YAGNI principles.				
ပိ	Efficient algorithmic approach.	Efficient algorithmic approach.	Efficient algorithmic approach.					
	Code adhere to pycodestyle	Code adhere to pycodestyle	Code adhere to pycodestyle	Efficient algorithmic approach.				
	style guide.	style guide.	style guide.	Code adhere to pycodestyle				
	Correct use of setup &	Correct use of setup &	Correct use of setup &	style guide.				
	teardown in test case classes.	teardown in test case classes.	teardown in test case classes.	Correct use of setup &				
	Appropriate use of	Appropriate use of	Appropriate use of	teardown in test case classes.				
	inheritance.	inheritance.	inheritance.	Appropriate use of				
	Header comments	Header comments	 Header comments 	inheritance.				
	appropriately explain the	appropriately explain the	appropriately explain the	Header comments				
	input, output & computational	input, output & computational	input, output & computational	appropriately explain the				
	logic of each class & method.	logic of each class & method.	logic of each class & method.	input, output & computational				
	Inline comments	 Inline comments 	 Inline comments 	logic of each class & method.				
	appropriately explain the logic	appropriately explain the logic	appropriately explain the logic	Inline comments				
	of construct of each	of construct of each	of construct of each	appropriately explain the logic				

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	computational statement.	computational statement.	computational statement.	of construct of each
	 Well-designed models 	Well-designed models	 Well-designed models 	computational statement.
	containing essential fields &	containing essential fields &	containing essential fields &	Well-designed models
	behaviour.	behaviour.	behaviour.	containing essential fields &
	 Flexible URL design. Not 	Flexible URL design. Not	Flexible URL design. Not	behaviour.
	coupled to the underlying	coupled to the underlying	coupled to the underlying	Flexible URL design. Not
	code.	code.	code.	coupled to the underlying
				code.
	Git commit messages thoroughly reflect	Git commit messages mostly reflect the	Git commit messages reflect some of	Git commit messages do not or do not
Usage	the functional requirement changes.	functional requirement changes.	the functional requirement changes.	fully reflect the context of each
				solution.
	Git branches thoroughly named &	Git branches mostly named & describe	Git branches named & describe some of	
G;	describe the context of the functional	the context of the functional	the context of the functional	Git branches incorrectly named & do
	requirements.	requirements.	requirements.	not or do not fully describe the context
				of the functional requirements.

Assessment 1: Roguelike Planning Document

Due Date: Wednesday, 25th September, 5.00 pm

Fill in the following questions in detail before you begin to code your game. Please use a digital copy of the document, not a hard copy. For each question, justify your answer. If during implementation you make any changes to your originally articulated plan, amend the document, specifying the changes, and explaining your rationale.

Submit the completed document with your source code via **GitHub Classroom**. To receive full credit, the completed document **must** be uploaded to the repository before any code files.

1	Are your player, items and enemies the same class, different classes in the same family,			
	or completely different classes?			
2	What logic will you put into your Form class? What logic will you put into your Game			
	Manager class?			
3	What class (es) do you need to implement the dungeon? Briefly explain the job of each			
	class, list the data members it must hold, and the methods it must expose. How do the			
	Dungeon and the TileMap communicate?			
4	What data structure(s) do you need to hold collections of enemies and items?			
5	Does the dungeon need pointers to its sprites? Why or why not?			
6	Does the sprite class need a pointer to its dungeon? Why or why not?			
7	What enumeration types (if any) do you need?			
8	Does the player sprite need access to the collection(s) of enemy sprites?			
9	What class is responsible for creating the collections of enemies and items?			
10	If you are using an FSM, what class calls the FSM methods of the sprites?			
11	At each game cycle, you need to perform collision detection between the player			
	character and each enemy and item in the dungeon. What class or classes hold a			
	method to compare the areas of two entities to check for collision? What is the			
	function header of this method? What other classes are involved in the collision			
	detection logic?			
12	Describe the AI you are going to include.			
	a. Describe the behaviour			
	b. Describe the implementation logic			
13	Describe the trigonometry you are going to include (if not already contained in the Al			
	from #12 above).			
14	Describe in detail, the logic of your battle algorithm and computations.			
15	Sketch the screen layout with controls that you will use to provide feedback during			
	battle.			

Marking Cover Sheet



Assessment 02: MVT (Model, View, Template)

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Level 7, Credits 15

Bachelor of Information Technology



Name:	Date:
Learner ID:	
Assessor's Name:	
Assessor's Signature:	
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Criteria	Out Of	Weighting	Final Result
Functionality & Robustness	10	40	
Automation Testing	10	30	
Code Elegance	10	20	
Git Usage	10	10	
Final Result /100			

This assessment is worth 25% of the final mark for the Object-Oriented Systems Development course.