

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

IN608: Intermediate Application Development Concepts Level 6, Credits 15

# **Practicals**

### Assessment Table

Assessment Activity	Weighting	Learning Outcomes	Assessment Grading Scheme	Completion Requirements
Practicals	20%	1	CRA	Cumulative
Django & OpenTDB API	50%	1, 2	CRA	Cumulative
Django REST Framework, React & OpenTDB API	30%	1, 2	CRA	Cumulative

### Conditions of Assessment

This assessment will need to be completed by Monday, 2 November 2020 at 5pm.

#### 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/2Hnb0QIq.

# 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. Demonstrate sound programming by following design patterns and best practices.
- 2. Design and implement full-stack applications using industry relevant programming languages.

# Assessment Overview - Learning Outcomes 1

In this assessment, you will complete a series of programming tasks covering the lecture & resource material.

Topic	Weighting	Due Date
Python 1: Abstract Data Types & OOP Recap	0.5%	03-08-2020 at 5pm
Python 2: More Abstract Data Types	0.5%	03-08-2020 at 5pm
Python 3: Functional Programming	1%	10-08-2020 at 5pm
Python 4: In-Built Functions & SOLID	1%	10-08-2020 at 5pm
Python 5: Exceptions & Automation Testing	1%	17-08-2020 at 5pm
Python 6: Concurrency & Parallelism	1%	17-08-2020 at 5pm
Django 1: Route, Model & Admin Site	No Weighting	
Django 2: View & Template	1%	24-08-2020 at 5pm
Django 3: Forms & Class-Based Views	1%	31-08-2020 at 5pm
Django 4: Template Inheritance, Static Files & CDNs	1%	31-08-2020 at 5pm
Django 5: Automation Testing	1%	07-09-2020 at 5pm
Django 6: Authentication	1%	07-09-2020 at 5pm
Django 7: Security	No Weighting	
Django 8: Django REST Framework	1%	14-09-2020 at 5pm
Django 9: Deployment	1%	21-09-2020 at 5pm
React 1: Create-React-App & JSX	No Weighting	
React 2: Components & Props	1%	28-09-2020 at 5pm
React 3: State & Lifecycle Methods	1%	28-09-2020 at 5pm
React 4: Events & Conditional Rendering	1%	12-10-2020 at 5pm
React 5: Lists & Keys	1%	12-10-2020 at 5pm
React 6: Forms	1%	27-10-2020 at 5pm
React 7: Webpack	1%	27-10-2020 at 5pm
React 8: Automation Testing	1%	02-11-2020 at 5pm
React 9: Context API	1%	02-11-2020 at 5pm
React 10: Deployment	No Weighting	

# **Practicals Marking Cover Sheet**

Name:	
Date:	
Learner ID:	
Assessor's Name:	
Assessor's Signature:	

Criteria	Out Of	Weighting	Final Result			
Functionality & Robustness	20	100				
Final Result			/100			
This assessment is worth 20% of the final mark for the Intermediate Application Development						
course.						

Feedback: