

College of Engineering, Construction & Living Sciences Bachelor of Information Technology ID511001: Programming 2

Level 5, Credits 15

Project 1 (C# Console App): Learner Gradebook

Assessment Overview

In this assessment, you will design & develop a learner gradebook Console App using C#.

Learning Outcomes

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

- 1. Build interactive, event-driven GUI applications using pre-built components.
- $2. \ \ Declare \ \& \ implement \ user-defined \ classes \ using \ encapsulation, \ inheritance \ \& \ polymorphism.$

Assessments

Assessment	Weighting	Due Date	Learning Outcomes
Project 1 (C# Console App): Learner Gradebook	25%	26-04-2023 (Wednesday at 4.59 PM)	1 & 2
Project 2 (C# Windows Forms App): Pong	35%	14-06-2023 (Wednesday at 4.59 PM)	1 & 2
Theory Examination	30%	21-06-2023 (Wednesday at 4.45 PM)	1 & 2
Classroom Tasks	10%	07-06-2023 (Wednesday at 4.59 PM)	1 & 2

Conditions of Assessment

You will complete this assessment during your learner-managed time. However, there will be time during class to discuss the requirements & your progress on this assessment. This assessment will need to be completed by Wednesday, 26 April 2022 at 4.59 PM.

Pass Criteria

This assessment is criterion-referenced (CRA) with a cumulative pass mark of 50% over all assessments in ID511001: Programming 2.

Authenticity

All parts of your submitted assessment **must** be completely your work. Do your best to complete this assessment without **ChatGPT**. You need to demonstrate to the course lecturer that you can meet the learning outcome for this assessment.

However, if you get stuck, you can use **ChatGPT** to help you get unstuck, permitting you acknowledge that you have used **ChatGPT**. In the assessment's repository **README.md** file, please include what prompt(s) you provided to **ChatGPT** & how you used the response(s) to help you with your work. It also applies to code snippets retrieved from **StackOverflow** & **GitHub**. Failure to do this will result in a mark of **zero** for this assessment.

Policy on Submissions, Extensions, Resubmissions & Resits

The school's process concerning submissions, extensions, resubmissions & resits complies with **Te Pūkenga** policies. Learners can view policies on the **Te Pūkenga** website located at https://www.op.ac.nz/about-us/governance-and-management/policies.

Submission

You **must** submit all app files via **GitHub Classroom**. Here is the URL to the repository you will use for your submission – https://classroom.github.com/a/xIHtZr71. Create a **.gitignore** & add the ignored files in this resource - https://raw.githubusercontent.com/github/gitignore/main/VisualStudio.gitignore. The latest app files in the **master** or **main** branch will be used to mark against the **Functionality** criterion. Please test before you submit. Partial marks **will not** be given for incomplete functionality. Late submissions will incur a **10% penalty per day**, rolling over at **5:00 PM**.

Extensions

Familiarise yourself with the assessment due date. Contact the course lecturer before the due date if you need an extension. If you require more than a week's extension, you will need to provide a medical certificate or support letter from your manager.

Resubmissions

Learners may be requested to resubmit an assessment following a rework of part/s of the original assessment. Resubmissions are to be completed within a negotiable short time frame & usually **must** be completed within the timing of the course to which the assessment relates. Resubmissions will be available to learners who have made a genuine attempt at the first assessment opportunity & achieved a **D grade (40-49%)**. The maximum grade awarded for resubmission will be **C-**.

Resits

Resits & reassessments are not applicable in ID511001: Programming 2.

Instructions

You will need to submit an app & documentation that meet the following requirements:

Functionality - Learning Outcomes 1 & 2 (40%)

- The app must open without code or file structure modification in Visual Studio.
- Create the following classes:
 - **AssessmentMarks** which has the following field:
 - * assessmentMarks of type List<int>
 - Person which is an abstract class & has the following fields & method:
 - * id of type int
 - * firstName of type string
 - * lastName of type string
 - * DisplayDetails() which is a public abstract method, has no arguments & returns a string
 - Learner which inherits from **Person** & has the following additional fields & method:
 - * prog1AssessmentMarks of type AssessmentMarks
 - * prog2AssessmentMarks of type AssessmentMarks
 - * DisplayDetails() which is an override method, has no arguments & returns a Learner's id, first name & last name
 - Lecturer which inherits from **Person** & has the following additional fields & method:
 - * position of type string
 - * salary of type int
 - * DisplayDetails() which is an override method, has no arguments & returns a Lecturer's id, first name, last name, position & salary
- Read a text file called **learners.txt** which contains information about five learners. This information includes **id**, **first name**, **last name**, three **ID510001**: **Programming 1 assessment marks** & three **ID511001**: **Programming 2 assessment marks**. **Note**: **learners.txt must** be located in the **bin/Debug** folder.
- Create a **List** of **Learner** objects & populate it with the information from the **learners.txt** file.
- Read a text file called **lecturers.txt** which contains information about three lecturers. This information includes **id**, **first name**, **last name**, **position** & **salary**. **Note: lecturers.txt must** be located in the **bin/Debug** folder.
- Create a **List** of **Lecturer** objects & populate it with the information from the **lecturers.txt** file.
- An AssessmentMarks object has several behaviours such as getting all marks, all grades, highest mark(s), lowest mark(s), fail mark(s), average marks & average grades. Create the following **public** methods in the AssessmentMarks class:
 - GetAllMarks() which has no arguments & returns a List<int>
 - GetAllGrades() which has no arguments & returns a List<string>
 - GetHighestMarks() which has no arguments & returns a List<int>
 - GetLowestMarks() which has no arguments & returns a List<int>

- GetFailMarks() which has no arguments & returns a List<int>
- GetAverageMark() which has no arguments & returns a double
- GetAverageGrade() which has no arguments & returns a string
- A grade is calculated using the following grade table:

Grade	Mark Range
A+	90-100
A	85-89
A-	80-84
B+	75-79
В	70-74
B-	65-69
C+	60-64
C	55-59
C-	50-54
D	40-49
E	0-39

- The app **must** display the following menu options:
 - 1. Display all marks
 - 2. Display all grades
 - 3. Display highest, lowest and fail marks
 - 4. Display average marks
 - 5. Display average grades
 - 6. Add a learner
 - 7. Remove a learner
 - 8. Display lecturer details
 - 0. Exit

Note: In the **Program.cs** file, you will need to create methods to achieve this functionality. Also, the app **must** be able to handle invalid user input. If the user enters an invalid option, a message **must** be displayed.

```
C:\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer.exe

1. Display all marks
2. Display all grades
3. Display highest, lowest and fail marks
4. Display average marks
5. Display average grades
6. Add a learner
7. Remove a learner
8. Display lecturer details
9. Exit

Enter your choice:
```

• When the user selects **1. Display all marks**, the app **must** display all marks for all learners. The marks **must** be displayed as follows:

```
C\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer\bin\Debug\net6.0\learner-gradebook-model-answer\t

Display all marks
Display all grades

Display highest, lowest and fail marks

Display average marks

Display average grades

Add a learner

Remove a learner

Display lecturer details

Enter your choice: 1

All marks:

Learner ID: 1

Learner Name: John Doe

ID510001: Programming 1 marks: 45, 50, 60

ID511001: Programming 2 marks: 70, 65, 90

Learner ID: 2

Learner Name: Jane Doe

ID510001: Programming 1 marks: 45, 35, 45

ID511001: Programming 2 marks: 75, 65, 100

Enter your choice:
```

• When the user selects **2. Display all grades**, the app **must** display all grades for all learners. The grades **must** be displayed as follows:

```
C\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer\bin\Debug\net6.0\learner-gradebook-model-answer

1. Display all marks
2. Display all grades
3. Display highest, lowest and fail marks
4. Display average marks
5. Display average grades
6. Add a learner
7. Remove a learner
8. Display lecturer details
9. Exit

Enter your choice: 2

All grades:

Learner ID: 1

Learner Name: John Doe

ID5110001: Programming 1 grades: D, C-, C+

ID511001: Programming 2 grades: B, B-, A+

Learner ID: 2

Learner Name: Jane Doe

ID510001: Programming 1 grades: D, E, D

ID511001: Programming 2 grades: B+, B-, A+

Enter your choice:
```

• When the user selects **3. Display highest, lowest and fail marks**, the app **must** display the highest, lowest & fail marks for all learners. The marks **must** be displayed as follows:

```
Learner ID: 1
Learner Name: John Doe
ID510001: Programming 1 highest marks: 60
ID510001: Programming 2 lowest marks: No lowest marks
ID511001: Programming 2 lowest marks: No fail marks
Learner ID: 1
Learner ID: 1
Learner ID: 1
Learner Name: John Doe
ID510001: Programming 2 highest marks: 90
ID510001: Programming 2 lowest marks: No lowest marks
ID511001: Programming 1 fail marks: 45
ID511001: Programming 1 lowest marks: No lowest marks
ID511001: Programming 2 lowest marks: No lowest marks
ID511001: Programming 2 lowest marks: No lowest marks
ID511001: Programming 1 lowest marks: No lowest marks
ID511001: Programming 2 lowest marks: No fail marks
Learner ID: 2
Learner Name: Jane Doe
ID510001: Programming 1 lowest marks: No lowest marks
ID511001: Programming 2 highest marks: No lowest marks
ID511001: Programming 2 highest marks: No lowest marks
ID511001: Programming 2 highest marks: No lowest marks
ID511001: Programming 2 lowest marks: No fail marks
ID511001: Programming 2 fail marks: No fail marks
```

Note: If there is no fail mark(s), the **Fail marks: must** be displayed as **No fail marks**. If there is no lowest mark(s), the **Lowest marks: must** be displayed as **No lowest marks**. If there is no highest mark(s), the **Highest marks: must** be displayed as **No highest marks**.

• When the user selects **4. Display average marks**, the app **must** display the average marks for all learners. The marks **must** be displayed as follows:

```
C\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer\bin\Debug\net6.0\learner-gradebook-model-answer.exe

1. Display all marks
2. Display all grades
3. Display highest, lowest and fail marks
4. Display average marks
5. Display average grades
6. Add a learner
7. Remove a learner
8. Display lecturer details
0. Exit

Enter your choice: 4

Average marks:

Learner ID: 1
Learner Name: John Doe
ID510001: Programming 1 average mark: 51.67
ID511001: Programming 1 average mark: 41.67
ID511001: Programming 1 average mark: 80

Enter your choice:
```

• When the user selects **5. Display average grades**, the app **must** display the average grades for all learners. The grades **must** be displayed as follows:

```
C\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer\bin\Debug\net6.0\learner-gradebook-model-answer.exe

1. Display all marks
2. Display all grades
3. Display highest, lowest and fail marks
4. Display average marks
5. Display average grades
6. Add a learner
7. Remove a learner
8. Display lecturer details
9. Exit

Enter your choice: 5

Average grades:

Learner ID: 1

Learner Name: John Doe

ID510001: Programming 1 average grade: C-

ID511001: Programming 2 average grade: B+

Learner ID: 2

Learner Name: Jane Doe

ID5110001: Programming 1 average grade: D

ID511001: Programming 2 average grade: A-

Enter your choice:
```

- When the user selects 6. Add a learner, the app must prompt the user to enter the following information:
 - First name
 - Last name
 - ID510001: Programming 1 assessment mark 1
 - ID510001: Programming 1 assessment mark 2
 - ID510001: Programming 1 assessment mark 3
 - ID511001: Programming 2 assessment mark 1
 - ID511001: Programming 2 assessment mark 2
 - ID511001: Programming 2 assessment mark 3

Note: A first name & last name must not contain numbers or special characters. An assessment mark must be between 0 & 100. If an assessment mark is invalid, an error message must be displayed. The learner's id must be generated automatically. However, the id must be unique. Append the learner's information to the learners.txt file.

```
🚾 C:\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer\bin\Debug\net6.0\learner-gradebook-model-answer.exe
     Display all marks
Display all grades
Display highest, lowest and fail marks
     Display average marks
Display average grades
     Add a learner
     Remove a learner
Display lecturer details
Enter your choice: 6
Add learner:
 Enter learner's first name: Joe
Enter learner's first name: Joe
Enter learner's last name: Doe
Enter ID510001: Programming 1 assessment 1 marks: 100
Enter ID510001: Programming 1 assessment 2 marks: 100
Enter ID510001: Programming 1 assessment 3 marks: 100
Enter ID511001: Programming 2 assessment 1 marks: 75
Enter ID511001: Programming 2 assessment 2 marks: 75
Enter ID511001: Programming 2 assessment 3 marks: 75
  earner with the id: 3 was added
 nter your choice: 1
Learner Name: John Doe
ID510001: Programming 1 marks: 45, 50, 60
ID511001: Programming 2 marks: 70, 65, 90
 earner ID: 2
Learner Name: Jane Doe
ID510001: Programming 1 marks: 45, 35, 45
ID511001: Programming 2 marks: 75, 65, 100
 earner ID: 3
 earner Name: Joe Doe
ID510001: Programming 1 marks: 100, 100, 100
ID511001: Programming 2 marks: 75, 75, 75
 nter your choice:
```

• When the user selects 7. Remove a learner, the app must prompt the user to enter the id of the learner to be removed. If the learner is found, the learner must be removed from the List of Learner objects. If the learner is not found, an error message must be displayed.

```
C\\User\\graysono\Desktop\\earner-gradebook-model-answer\\earner-gradebook-model-answer\\bin\Debug\\net6.0\\earner-gradebook-model-answer\
1. Display all grades
3. Display highest, lowest and fail marks
4. Display average marks
5. Display average grades
6. Add a learner
7. Remove a learner
8. Display lecturer details
9. Exit

Enter your choice: 7

Remove learner:
Enter learner id: 3
Are you sure you want to delete this learner? (y/n): y
Learner with the id: 3 was deleted

Enter your choice: 1
All marks:

Learner ID: 1
Learner ID: 1
Learner Ame: John Doe
ID510001: Programming 1 marks: 45, 50, 60
ID511001: Programming 2 marks: 70, 65, 90

Learner ID: 2
Learner ID: 2
Learner Name: Jane Doe
ID510001: Programming 1 marks: 45, 35, 45
ID511001: Programming 2 marks: 75, 65, 100
Enter your choice:
```

• When the user selects 8. Display lecturer details, the app must display the lecturer's details. The details must be displayed as follows:

```
C\Users\graysono\Desktop\learner-gradebook-model-answer\learner-gradebook-model-answer\bin\Debug\net6.0\learner-gradebook-model-answer.exe

Display all marks
Display all grades
Display highest, lowest and fail marks
Display average marks
Display average grades
Add a learner
Remove a learner
Busplay lecturer details
Enter your choice: 8

Display lecturer details

Lecturer ID: 1

Lecturer Name: Graydon Ore
Lecturer Salary: 160000

Lecturer ID: 2

Lecturer Name: Aidan Moscow
Lecturer Name: Aidan Moscow
Lecturer Salary: 100000

Enter your choice:
```

- \bullet When the user selects 0. $\mathbf{Exit},$ the app \mathbf{must} exit.
- 15 unit tests using MSTest which verify the functionality.

Code Elegance - Learning Outcomes 1 & 2 (45%)

- Adhere to the principles of **OO**.
- Appropriate naming of classes, fields & methods.
- Use of intermediate variables, constants & try-catch blocks.
- Idiomatic use of control flow, data structures & in-built functions.
- Efficient algorithmic approach.
- Sufficient modularity.
- Each class must have a header comment located immediately before its declaration.
- In-line comments where required.
- App files, i.e., .cs files are formatted.
- No dead or unused code.

Documentation & Git Usage - Learning Outcomes 1 & 2 (15%)

- \bullet Provide the following in your repository $\bf README.md$ file:
 - The app's class diagram created in Visual Studio. You must show all classes, fields, methods, properties & relationships.
 - How to run the **unit tests**.
 - Known bugs if applicable.
- Commit at least 20 times per week.
- Commit messages **must** be formatted using the convention discussed in **01-github-workflow-and-c#-basics** & reflect the context of each functional requirement change.