COMP123 – Programming 2

Final Exam - Practical Character Builder

Due Week #14 (August 14th, 2019) by end of class

Value 25%

Character Builder - Version A

Time Limit: 1 hours 40 minutes Maximum Mark: 80

Overview: Using the Project Template Provided, complete the project that generates the first few pages of a Role-Playing Game Character. You will complete the project by adding the missing code, where appropriate, any controls and forms that are missing.

Instructions:

(11 Marks: GUI, 60 Marks: Functionality, 5 Marks: Internal Documentation, 4 Marks: Version Control)

Part A – Use the CharacterGeneratorForm for this part. A Tab Control has been added to the Form (MainTabControl) and includes a series of TabPages including IdentityPage, AbilityPage, InventoryPage, and CharacterSheetPage.

- 1. IdentityPage: This Page is partially complete (SubTotal: 20 Marks: Functionality)
 - a. Create a two string lists: FirstNameList and LastNameList (1 Mark Functionality).
 - b. Create a method called **LoadNames** that loads the entire **firstNames.txt** and **lastNames.txt** file into **FirstNameList** and **LastNameList** respectively (7 Marks Functionality).
 - c. Create a method called **GenerateNames**. When called, this method will randomly pick First Names and Last Names from the **FirstNameList** and **LastNameList** controls and set the **FirstNameDataLabel** and **LastNameDataLabel** with these values (6 Marks: Functionality).
 - d. In the **CharacterGeneratorForm's Load** event handler. Call the **LoadNames** method and call the **GenerateNames** method (2 Marks: Functionality).
 - e. In the **GenerateNameButton's** click event handler, call the GenerateNames method (1 Mark: Functionality).
 - f. In the Program.cs file, create a public static instance of the Character class named character. Ensure that the constructer is set to public. Add two properties for FirstName and LastName (1 Mark Functionality).
 - g. In the GenerateNameButton's click event handler, set the value of the FirstName property of the Program.character object to the value of text property of the FirstNameDataLabel control (1 Mark: Functionality).

h. In the **GenerateNameButton's** click event handler, set the value of the **LastName** property of the **Program.character** object to the value of text property of the **LastNameDataLabel** control (1 Mark: Functionality).

2. AbilityPage: This Page is partially complete (SubTotal: 8 Marks: Functionality)

- a. Write a method that allows the user to generate random numbers ranging from 3 to 18 for each Ability (Strength, Dexterity, Constitution, Intelligence, Wisdom and Charisma) and display them in the appropriate Label controls (6 Marks: Functionality).
- b. Store the values that are generated in the Program.character container class (2 Marks: Functionality)

3. InventoryPage: You must complete this page (SubTotal: 5 Marks: GUI, 11 Marks: Functionality)

- a. Add a **TableLayoutPanel** to the form for Page Layout purposes. Adjust the Table Layout to include at least 4 columns and 4 rows. (2 Marks: GUI).
- b. Add a series of Labels so that at least 4 inventory items can be displayed on the page. Include a header label that displays "Inventory Items" in the text property (2 Marks: GUI).
- c. Add a **Generate Inventory** Button to the page (1 Mark: GUI).
- d. Create a string **List** named **InventoryList** (1 Mark: Functionality).
- e. Create a method called **LoadInventory** which loads the entire **inventory.txt** file into the **InventoryList** (4 Marks Functionality)
- f. In the **CharacterGeneratorForm's Load** event handler. Call the **LoadInventory** method (1 Mark: Functionality).
- g. Create a **GenerateRandomInventory** method that picks 4 random skills for the **InventoryList** and assigns them to the text properties of the **Labels** that you created above (3 Marks: Functionality).
- h. Copy the generated skills to the **Program.character**'s **Inventory** property (1 Mark: Functionality).
- i. In the **GenerateInventory** Button's click event handler, call the **GenerateRandomInventory** method (1 Mark: Functionality).

4. CharacterSheetPage: This Page is partially complete (6 Marks: GUI, 21 Marks: Functionality)

- a. Ensure that you include a TableLayoutPanel with at least 4 rows and 4 columns on this page (1 Mark: GUI).
- b. Create a series of labels on this page that can display the character's Hero Name, generated Name (FirstName and LastName), their abilities (Strength, Dexterity, Constitution, Intelligence, Wisdom and Charisma) and their 4 randomly generated skills (5 Marks: GUI).
- c. When this page is loaded (i.e. when **the MainTabControl.SelectedIndex** is equal to 3) then fill the text properties of the Label controls you included above to display the "current" values stored in the Program.character container class (6 Marks: Functionality).
- d. When the user Selects the **Save option** on the menu or clicks the **save button**, a **SaveFileDialog** is displayed that allows the user to save the current state of the Program.character container class data to a text file (6 Marks: Functionality).
- e. When the user Selects the **Open menu option** on the menu or clicks the **open button**, an **OpenFileDialog** is displayed that allows the user to open a previously saved character. The character's properties will be displayed in the Labels you created above. Copy the values displayed in the labels to the appropriate properties of the **Program.character object**. (6 Marks: Functionality).
- f. Ensure that when the user selects the **Exit menu** option that the application exits (1 Mark: Functionality).
- g. Ensure that when the user selects the About option or clicks the info button that an **AboutBox** is displayed (2 Marks: Functionality).

- 5. Include Internal Documentation for your Application (5 Marks: Internal Documentation):
 - a. Ensure you include a comment header for each of your C# files that indicate: your
 Student Name, your Student ID, and a brief description of the file (2 Marks: Internal Documentation).
 - b. Ensure you include a **section headers** for all of your **Event Handlers, Classes,** and any **functions** (1 Marks: Internal Documentation)
 - c. Ensure all your code uses **contextual variable names** that help make the files human-readable (1 Marks: Internal Documentation).
 - d. Ensure you include **inline comments** that describe your GUI Design and Functionality. (1 Mark: Internal Documentation).
- **6.** Share your files on **GitHub** to demonstrate Version Control Best Practices **(4 Marks: Version Control).**
 - a. Your repository must include **your code** and be well structured (2 Marks: Version Control).
 - Your repository must include commits that demonstrate the project being updated at different stages of development – each time a major change is implemented (2 Marks: Version Control).

SUBMITTING YOUR WORK

Your submission should include:

- 1. A zip archive of your project files
 - 2. A link to your project files on GitHub.

Feature	Description	Marks
GUI / Interface Design	UI Controls meet the application requirements. Display elements are deployed in an attractive manner. Appropriate contrast is applied to application UI Controls and	11
Functionality	any background colours applied so that all text is legible. The program's deliverables are all met and the program functions as it should. No errors appear as a result of execution. User Input does not crash the program.	60
Internal Documentation	A program header is present and includes the name of the program, the name of the student, student number, date last modified, a short revision history and a short description of the program. All methods and classes include headers that describe their functionality and scope and follow commenting best practices. Inline comments are used to indicate code function where appropriate. Variable names are contextual wherever possible.	5
Version Control	GitHub commit history demonstrating regular updates.	4
Total		80

EVALUATION

This exam is weighted **25%** of your total mark for this course.