Group Project Progress

Report 1

# Date

|  |  |  |
| --- | --- | --- |
| Month | Day | Year |
|  |  |  |

# Group Members Information

|  |  |
| --- | --- |
| First Name | Last Name |
|  |  |
|  |  |
|  |  |
|  |  |

# Directions

Please use the following document as template. You need to submit this same file as Word document. Do NOT submit PDF or any other file type. Use as many pages as necessary.

# Project Description

Provide a detailed description of the project. What is it? Who are the clients and who are the users? What is its purpose? What problem or need are you trying to solve? How is different that the competitor’s products?

# Selected Configuration

Describe the programming language selected and the reasons for the decision. If applicable, describe the database language used and if not, how you plan to store data.

# Current Status

Explain the current standing of the project. Is it close to what it was proposed in the Project Management Plan? Is it different? What tasks are causing delay and which ones are ready to go? What are your future expectations?

# Class Diagram

Using your favorite drawing software (including Word), create the current class diagram. Make sure to include not only classes and their relationships but also properties, methods and their respective visibility (public, private, protected). You should also explain how this diagram is different than the one envisioned in the System Design Document and why. What part of the data structure was not accounted for when that document was created?

# ER Diagram (if needed)

In the case of using an ER Database, provide the ER diagram. You may also include an explanation on each table’s purpose. If not, explain how your system is going to store data.

# Challenges

Describe the challenges that you have encountered. What things were not thought in advance before development? What things you had to learn? What task was underestimated and has taken longer than expected? What have you learned in the process?

# Expectations

Do you believe you will be able to complete the project on time? Which components will be ready soon and which ones are going to take longer?

# Screenshots

Provide sample screenshots of the current system.

# Members’ contributions

Provide detailed explanations on each member’s contributions in the table below

|  |  |  |
| --- | --- | --- |
| First Name | Last Name | Members contributions |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |