**Project 1 – Personal Blog**

# **When will it be due?**

1. First Part (Page 1): 5:30 pm, today (May 28)

2. Second Part (Page 2): By the end of Sunday (May 30)

# **What are the requirements?**

In this project, you will be required to create a simple personal blog website using **PLAIN** HTML and CSS following proper formatting and style rules. No third-party libraries are allowed. The blog website will contain two pages: One is the home page, and the other is the page of a detailed blog. An example has been provided on the next page.

# **What are the process and procedures?**

You are supposed to work on the first page during the training hours today, which means you will need to upload whatever you have done during this time by 5 pm today. For the rest of your work, you can keep working on it through the weekend and submit your output to the repo by the end of Sunday.

The reason we are put forward such requirements is simple: We would like to see what you can achieve within a limited time, and we would also like to know how much improvement you can bring to your existing work if more time is allowed. It is all about abilities and potential.

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Note:

While the example may provide you with a clarified idea of what the website is expected to look like, you do not necessarily have to follow it and build the same one. You are more than welcome to craft what you think is a fantastic blog website!

Rubrics:

While you are carrying out your plan to build your dream blog website, just make sure you follow the rubrics and satisfy the requirements:

Table

Description automatically generated

Graphical user interface, application, table

Description automatically generated

Table

Description automatically generated

Graphical user interface, table

Description automatically generated with medium confidence

Please submit your work through GitHub to your feature branch. Let us know if you have any questions. Have fun!