## MileStone Exam





## MileStone Exam



As part of this assessment, you are tasked with **creating five unique projects** using **Mentioned technologies**. To begin, please download and extract the provided zip file. Inside, you will discover **five distinct folders**, each containing a **final output image**. Your objective is to develop code that produces the exact **same output as depicted in the provided images.** 

- 1. Project: E-Guru | HTML & CSS Only
- 2. Project: Hospital Website | HTML & CSS Only
- 3. Project: Bike Landing Page | HTML & Tailwind Only
- 4. Project: NFT Landing page | HTML & Tailwind Only
- 5. **Project:** PixLab | HTML & Tailwind Only

Once you have successfully replicated the desired output for each project, we kindly request that you follow the submission guidelines outlined below:

Download Assignment Zip - Click

We highly recommend attempting it as Completing this milestone exam offers a valuable chance to boost **Your Portfolio**. Don't forget to publish demos of your **projects on Linkedin** for additional benefits, such as building trust, networking with developers, and catching the attention of hiring teams. Remember to tag your **favorite instructor & PWSkills Team** in your post.

Below we have mentioned how you have to submit your Milestone Exam

## **How to Submit Assignment**

Dear Students, Congratulations on embarking on this exciting coding project! In order to effectively organize and showcase your work,

We kindly request you to **create a repository** that aligns with the following structure. **Each project should have its dedicated folder within the repository**, encapsulating all relevant code assets and resources.

To ensure accessibility and ease of navigation, please remember to make your repository public.

Moreover, we encourage you to demonstrate your commitment to clarity and transparency by crafting a descriptive and informative README file for each project.

MileStone Repo

Project 1

Project 2

Project 3

Project 4

Project 5

This **README** file should serve as a comprehensive guide to understanding the **functionalities of your project**. By clearly outlining the purpose, features, and potential benefits of your work, you will be providing valuable context to any interested parties who explore your repository.

Finally, once you have confidently tackled all the project requirements and assembled your repository to your satisfaction, we kindly request you to submit the link to your public repository. This will enable us to evaluate your efforts more effectively and appreciate the fruits of your hard work.

Wishing you the best of luck as you embark on this coding journey! We look forward to exploring your projects through the repository you create.

Best regards, PWSkills Team