EXSM 3928: Code for Designers   
Module 6 Assignment

Student: Md Shahadat Hossain  
Due: Dec 11, 2022

# Instructions

Make a **copy** of this document, **edit**, **export** as a **PDF** and **submit** on **eClass**.

Weekly assignments are **to be completed by Sunday evening (11:59pm)**.

The purpose of this assignment is to help students deepen their understanding of the content and practice skills in order to become faster or more proficient.

The assignment will be marked out of **ten points** based on the following criteria:

|  |  |  |
| --- | --- | --- |
| DESCRIPTION | VALUE | MARK |
| Document is **submitted** with proper **ccid**, **name**, and **date** | 2 |  |
| Assignment tasks are **complete** | 8 |  |

# Notes

Late submissions are received at a **reduced value**, see eClass for details.

Please **keep this cover page** attached.

# Module 6 Assignment

## PART 1: Video Tutorial

* Complete this document
  + Add ccid to title
  + Add name to cover page
* Watch the assignment video
* Open the instructor’s starter project and click “Remix on Glitch” button
* Rename the project to “**exsm-3928-module-6-assignment-ccid**”
  + Make sure you use *your* ccid
* Follow the instructions from the video to add HTML and CSS inorder to build the portfolio page as demonstrated

## PART 2: Your Project

* Prepare your project
  + Open your portfolio Glitch Project that was started earlier in the course
  + Add high-quality screenshots of your chosen design
    - Homepage
    - Content page
  + Document your styles (use an image like in the video)
    - “**EXSM\_3928\_PORTFOLIO\_STYLECARD.png**”
  + Add a “content.md” markdown file with your content
  + Use an image editing software to mark up your screenshot for layout
    - “**EXSM\_3928\_PORTFOLIO\_HOME\_DESKTOP--MARKUP.png**”
    - “**EXSM\_3928\_PORTFOLIO\_CONTENT\_DESKTOP--MARKUP.png**”
  + Add all relevant assets to the assets folder
* Code your project
  + Write HTML to build the home and content page
  + Write CSS to style the home and content page
* Test your project
  + Make sure project is named correctly
    - “**exsm-3928-portfolio-ccid” (your ccid)**
  + Check your URL
  + Make sure there is a meaningful title
  + Make sure there is a description
  + Code runs error free
  + All document links open correctly
* Post your project
  + Post the working link and screenshots to the Module 6 Portfolio discussion board
  + Submit this document on eClass

## Instructor Assignment URL

<https://exsm-3928-module-6-start.glitch.me/>

<https://exsm-3928-module-6-end.glitch.me/>

## Student Assignment URL

<https://exsm-3928-module-6-assignment-mdshaha1.glitch.me/>

<https://exsm--3928--portfolio-mdshaha1.glitch.me/>

## 