

## **CSS** - Assessment

#### Introduction

This week you will be styling the webpages of the admin side view for Online Food Ordering Application.

You will be styling the static web pages you built in the 1st project (HTML Assessment) and you will be styling these web pages using **CSS** only. You can be as creative as you want and use your own styles as well.

## Housekeeping points

- This is a minimal example and may not follow some standard practices.
- We focus on the main flow, and not much error handling.

### **Problem Statement**

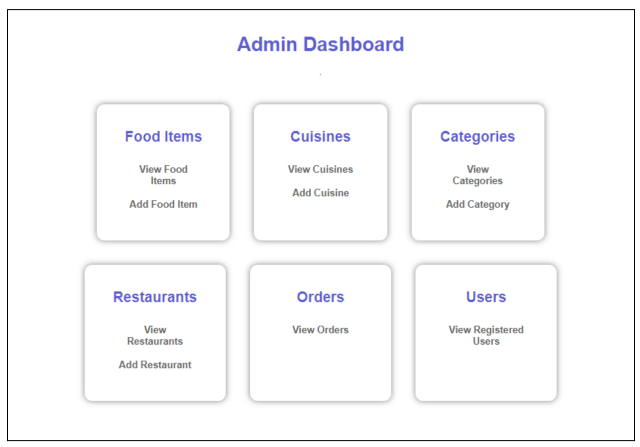
Your task is to style the following webpages -

1. Style Admin Dashboard -

Style the index.html webpage to give it a dashboard look and feel.

An image of sample webpage is given -





## 2. Style Web Pages for Create Operation -

Style the add\_category.html, add\_cuisine.html, add\_fooditem.html and add\_restaurant.html so that all these webpages have uniform and consistent styling.

An image of sample add\_fooditem webpage is given -





# 3. Style Web Pages for List Operation -

Style the list\_categories.html, list\_cuisines.html, list\_fooditems.html and list\_restaurants.html so that all these webpages have uniform and consistent styling.

An image of sample list\_fooditems webpage is given -

Sharing or publishing the contents in part or full is liable for legal action.



All Food Items									
	FoodItem No.	Name	Description	Available?	Vegeterian?	Category	Cuisine	Image	Edit
	1	Veg Pizza	Veggies include onion, tomato, capsicum etc	Yes	Yes	Pizza	Italian		Edit
	2	Hot & Sour Soup	Made with mushrooms, tofu, spring onions & chicken	Yes	No	Soup	Chinese		Edit
	3	Lasagna Sandwich	Bacon, sour cream, mozzarella cheese and white bread	Yes	No	Sandwich	Italian		Edit

## **Program Organization**

- You will be getting a zip folder containing a folder named CSS Assessment
- The **CSS Assessment** folder contains a sub-folder named **Food order app** which further contains 2 folders namely **html** and **css** and a file **index.html**.
- All the HTML files which you had built in your 1st project are already present in the html folder except index.html which is outside the html folder. You can create all your CSS files and keep them in the css folder.
- You are free to use a single stylesheet across all webpages or different stylesheets for each of the problem statements.

### **Evaluation Rubric**

## Total Project Points: 60

Correctness:

Correctness of implementation

Problem statement - point 1 (20%)
Problem statement - point 2 (40%)
Problem statement - point 3 (40%)
24 Points
24 Points

### **Program Instructions**

- The **CSS Assessment** folder should have a sub-folder named **Food order app** which should further have two sub-folders namely **html** and **css** folder and a file **index.html**.
- There should be 8 HTML files within the **html** folder.
- All the HTML files must be present in the **html** folder only.
- All the CSS files must be present in the css folder.
- The CSS Assessment folder should be submitted as the zip/rar folder.
- Project will not be evaluated if the submitted project is not in the zip/rar format.