

PSG COLLEGE OF TECHNOLOGY
Department of Computer Applications
23MX18 Web Application Development – I Year MCA G1 & G2
Lab Test I

C

Date: 11/10/2023
MAX: 25 marks

Duration: 1hr 30 minutes

Name:

Roll No:

Evaluation Pattern:

HTML & CSS design,

Web Forms with use of proper controls:

15 marks

JavaScript validations if any, array/local storage usage,

Checking, passing form values to next screen:

10 marks

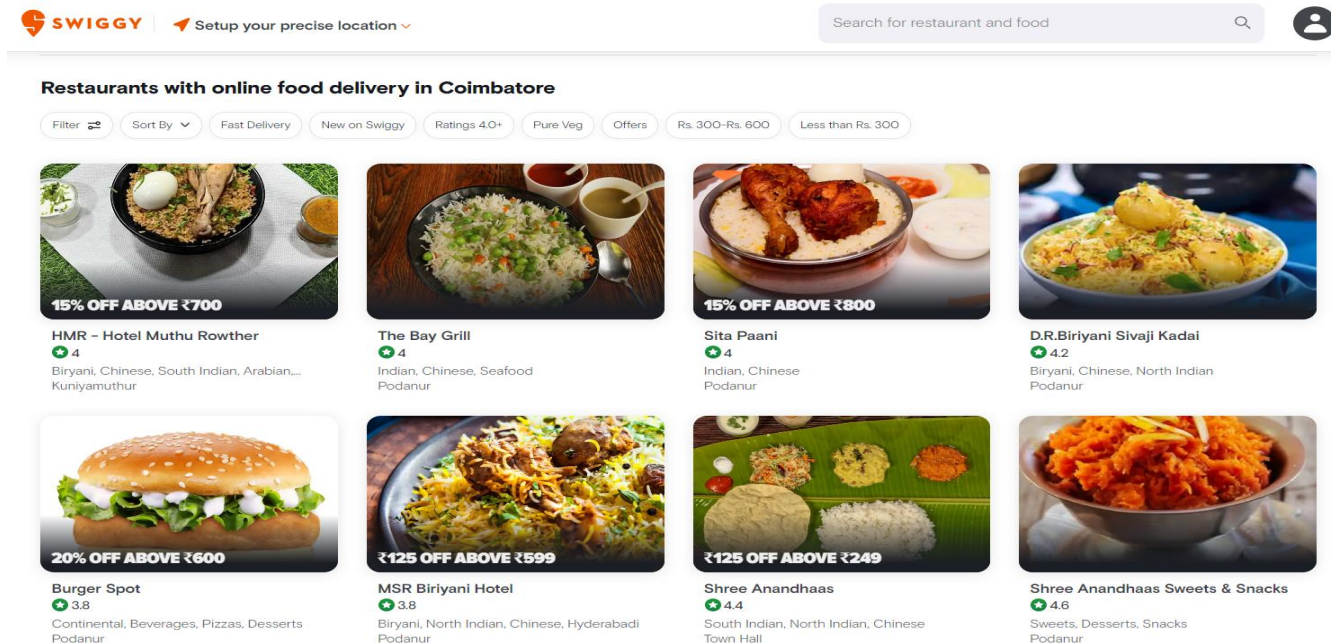
Submission Note:

1. Save all the files (HTML, CSS, JavaScript, images) in your network drive properly
2. Use the images posted on the server
3. Use relative path (URL) wherever needed, so that when it will be executed in any machine, Path modification won't require.

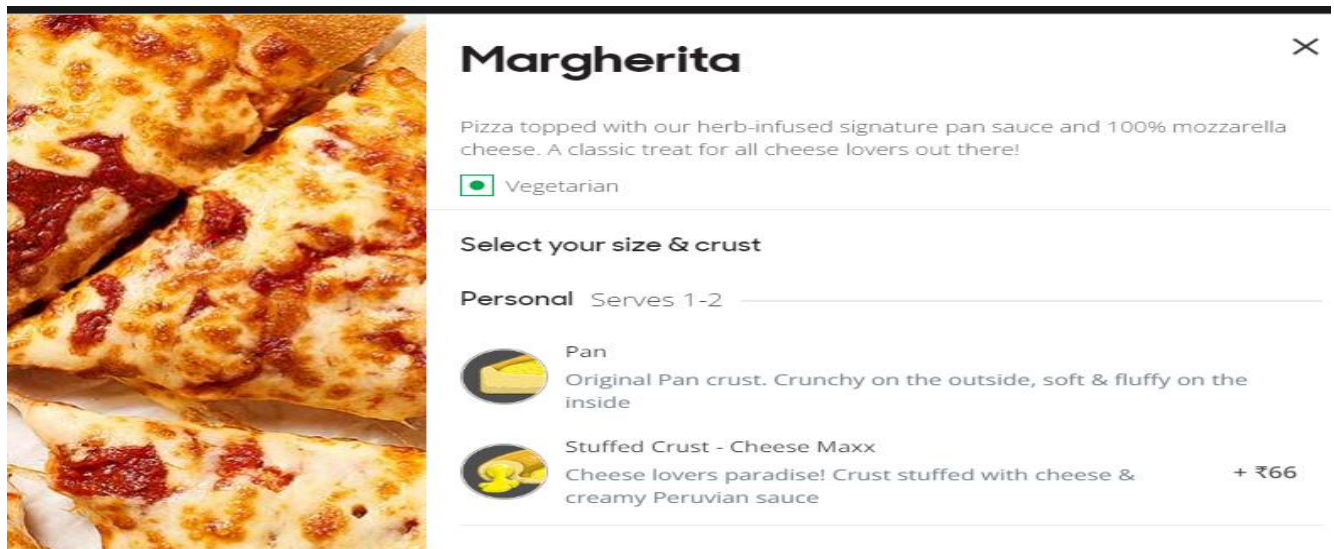
Question:

Create a simple application for an online food delivery as shown below. It has four pages. **Sample** First page (Home page) is given below.

Sample page (use proper HTML div tags and CSS for styling)





Product Page (One Page is enough)



Billing Page (Sample)

Use appropriate controls to enter the details. Amount / total should be auto computed. On submit the details, next page should display the summary of item. Use JavaScript to store the details and display the summary page. Test the resultant summary page by executing your application with more than one time. Below screen is sample only, in the design you can include more items or fewer items.

Name:		
First	Last	
Purchaser's Email:		
Phone:		
Delivery Address:		
Street Address		
Street Address Line 2		
City	Region	
Postal / Zip Code	Romania	
<input type="radio"/>		Shrimp Tamales \$25.00 Quantity: <input type="text" value="1"/>
<input type="radio"/>		Chicken Tamales Chicken in Green Sauce \$20.00 Quantity: <input type="text" value="1"/>