WIM LAB EXP - 5

Name : Aditi Chhajed Reg.No : 221081009

Branch: IT

Course Instructor: Prof. Nikhil Handa

AIM:

To enhance functionality of previously created website by integrating forms, storing their data in a table on a new webpage and a way to download the responses too.

LINKs:



wim lab 5.zip

IMPLEMENTATION:

1. Tell Us About Yourself and your food preferences form on the Categories Page:

- Designed a form to find out about the basic information about our consumer.
- This will further help in the R&D for the Café Sales.
- It has questions like spicy food preferences, cuisines, best meal of the day, etc.
- Linked the Submit button to store the response on our display page.
- I have also added a User Info link on the navbar to check out the responses.

2. Testing and Deployment:

- Confirmed all links on the Categories page lead to the correct food items.
- Ensured each page is accurate and visually consistent across devices.

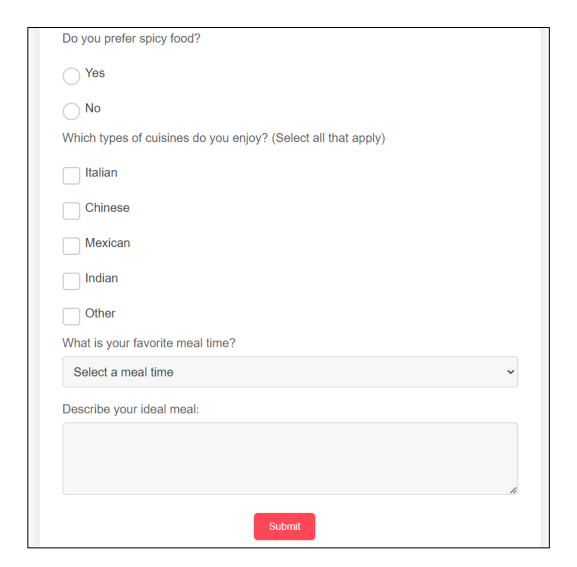
Edit 1:



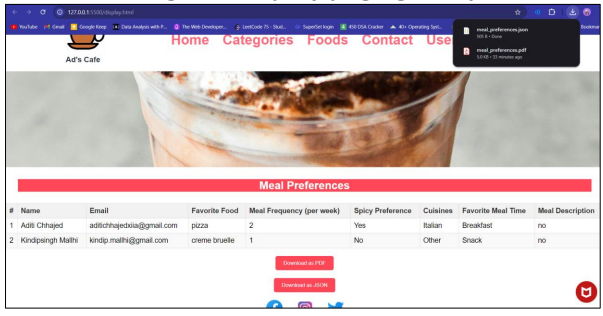
This is on the categories page.

On clicking the form we get:

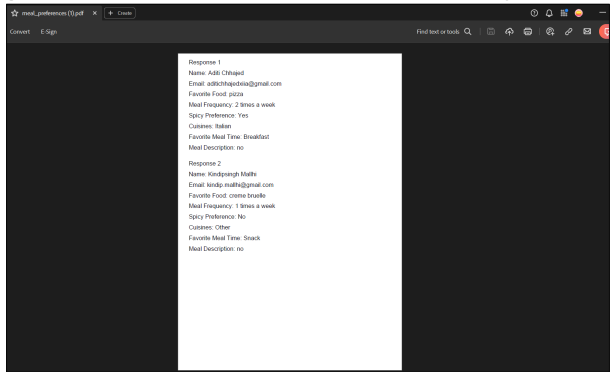
\^/I	0	
What is your nar	1e?	
What is your em	ail?	
What is your fav	orite food?	
	a week do you eat this foo	



On Submitting our Display page gets updated:



On clicking Download as PDF this kind of pdf is generated and downloaded automatically:



On clicking Download as JSON this kind of JSON file is generated and downloaded automatically:

```
"name": "Aditi Chhajed",
"email": "aditichhajedxiia@gmail.com",
"favourite_food": "pizza",
"meal_frequency": "2",
"spicy_ornot": "Yes",
"cuisine": "Italian",
"meal time": "Breakfast",
"meal_description": "no"
"name": "Kindipsingh Mallhi",
"email": "kindip.mallhi@gmail.com",
"favourite_food": "creme bruelle",
"meal_frequency": "1",
"spicy_ornot": "No",
"cuisine": "Other",
"meal_time": "Snack",
"meal_description": "no"
```

CONCLUDING REMARKS:

The experiment effectively created and linked **forms** related **to customer's**

deta webs	led informatio ite.	n and enhand	cing the over	rall user expe	rience on our	café
We c	an also downlo	oad the reco	rds as a PDF	and JSON la	ter on the sar	ne page.