

MANTASHA SULTANA PORTFOLIO

Email: mntshsultana@gmail.com

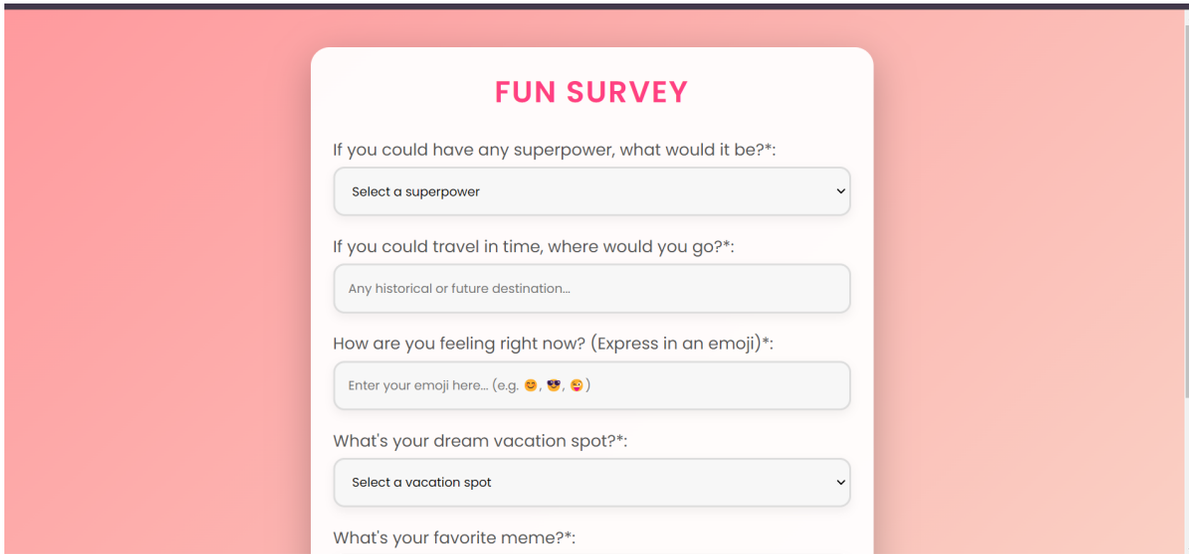
Title: STUDENT

Course: FULL STACK WEB DEVELOPMENT



Title: SMTP Fun survey form

Category: Web Development



FUN SURVEY

If you could have any superpower, what would it be?*:

If you could travel in time, where would you go?*:

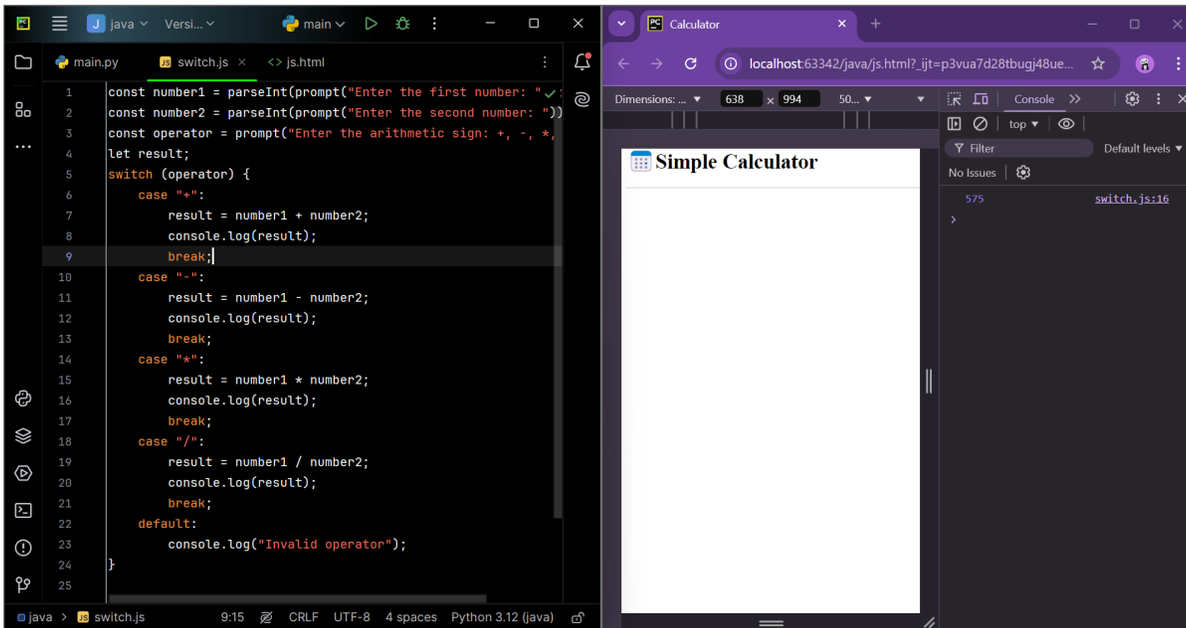
How are you feeling right now? (Express in an emoji)*:

What's your dream vacation spot?*:

What's your favorite meme?*:

Title: Calculator

Category: Web Development



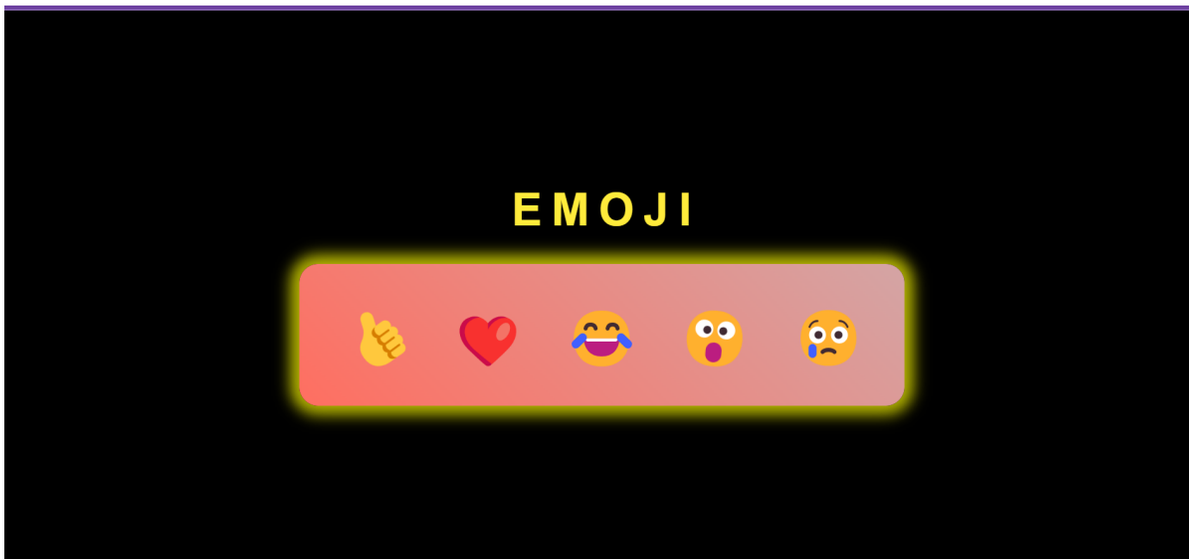
Title: Dussehra Motion Poster

Category: Web Development



Title: Emoji Reaction

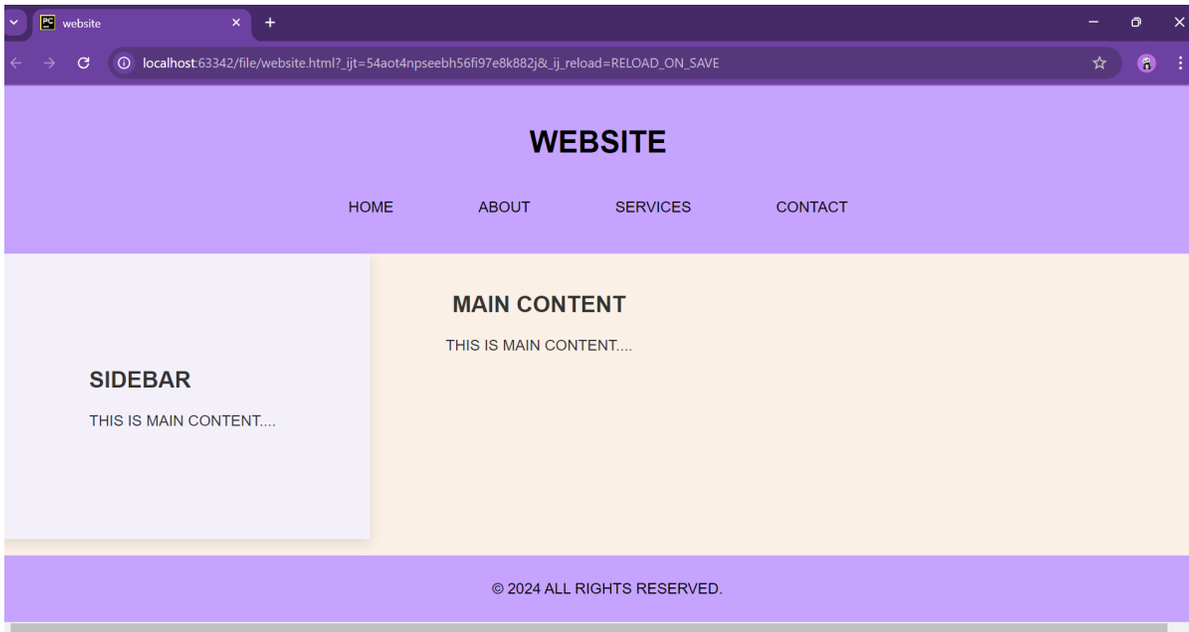
Category: Web Development



Posts by Mantasha Sultana

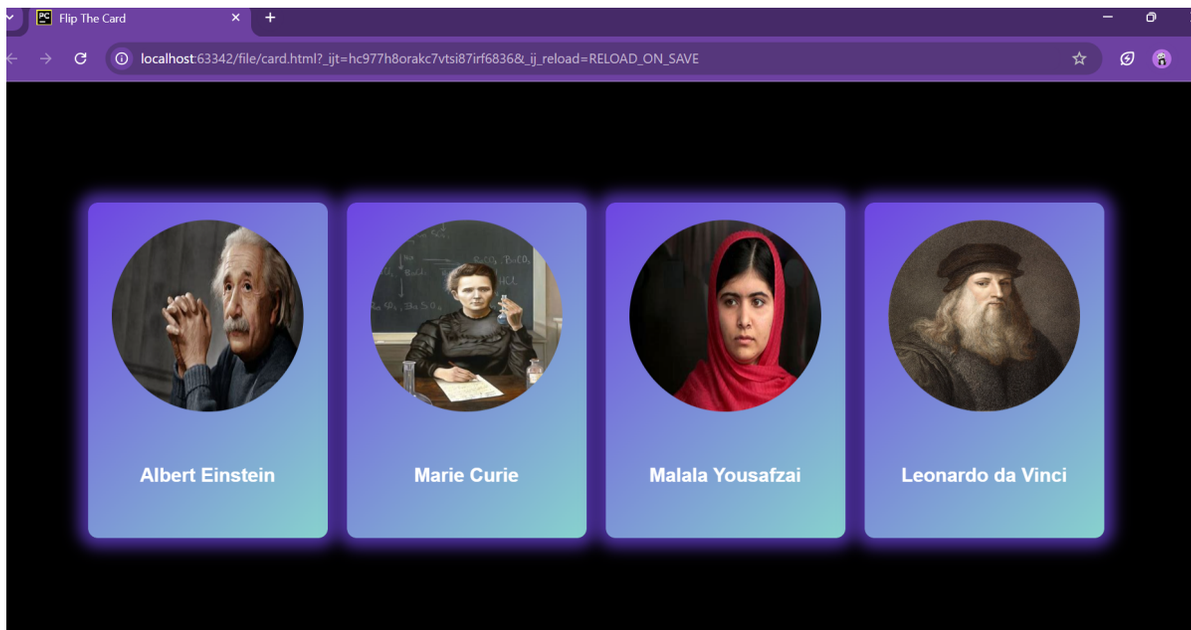
Title: website

Category: Web Development



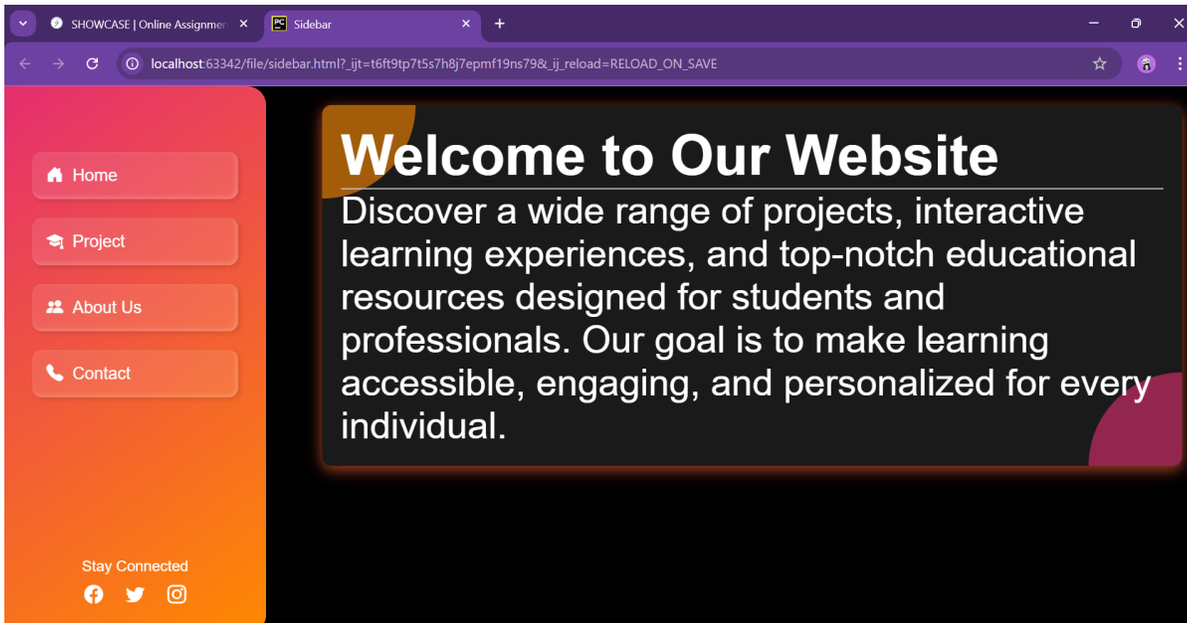
Title: FLIP THE CARD

Category: Web Development



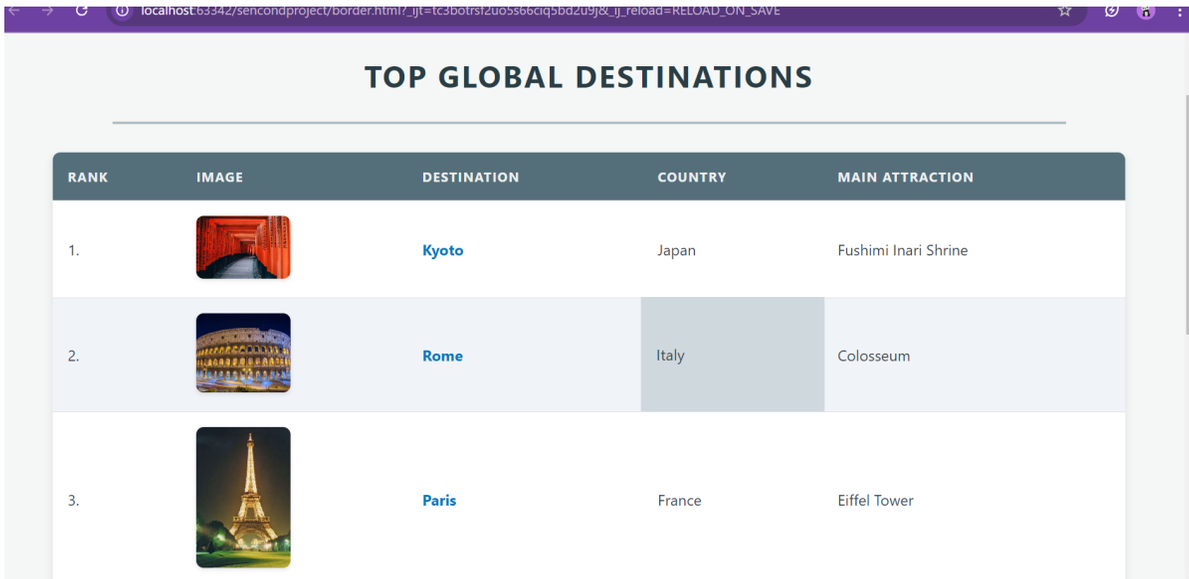
Title: SIDEBAR

Category: Web Development



Title: Stylish Table

Category: Web Development

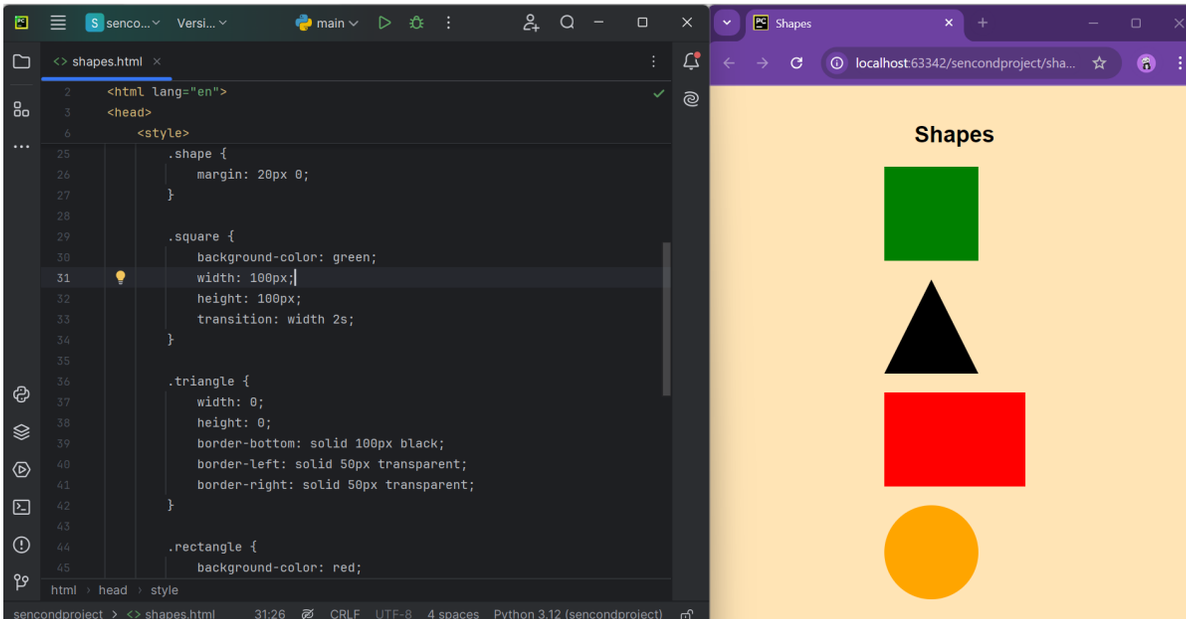


The screenshot shows a web browser window with a purple header bar. The page content features a table titled "TOP GLOBAL DESTINATIONS". The table has five columns: "RANK", "IMAGE", "DESTINATION", "COUNTRY", and "MAIN ATTRACTION". The table contains three rows of data, each representing a global destination. The first row is for Kyoto, Japan, with the Fushimi Inari Shrine as the main attraction. The second row is for Rome, Italy, with the Colosseum as the main attraction. The third row is for Paris, France, with the Eiffel Tower as the main attraction. The table is styled with a dark header and alternating row colors for readability.

RANK	IMAGE	DESTINATION	COUNTRY	MAIN ATTRACTION
1.		Kyoto	Japan	Fushimi Inari Shrine
2.		Rome	Italy	Colosseum
3.		Paris	France	Eiffel Tower

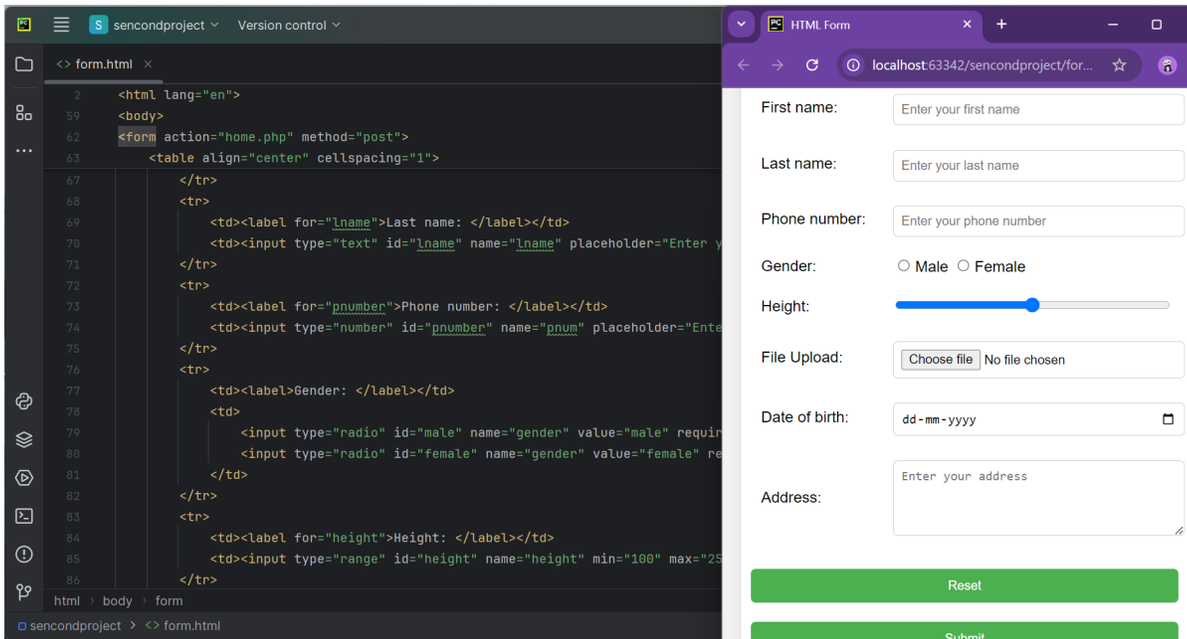
Title: Shapes

Category: Web Development



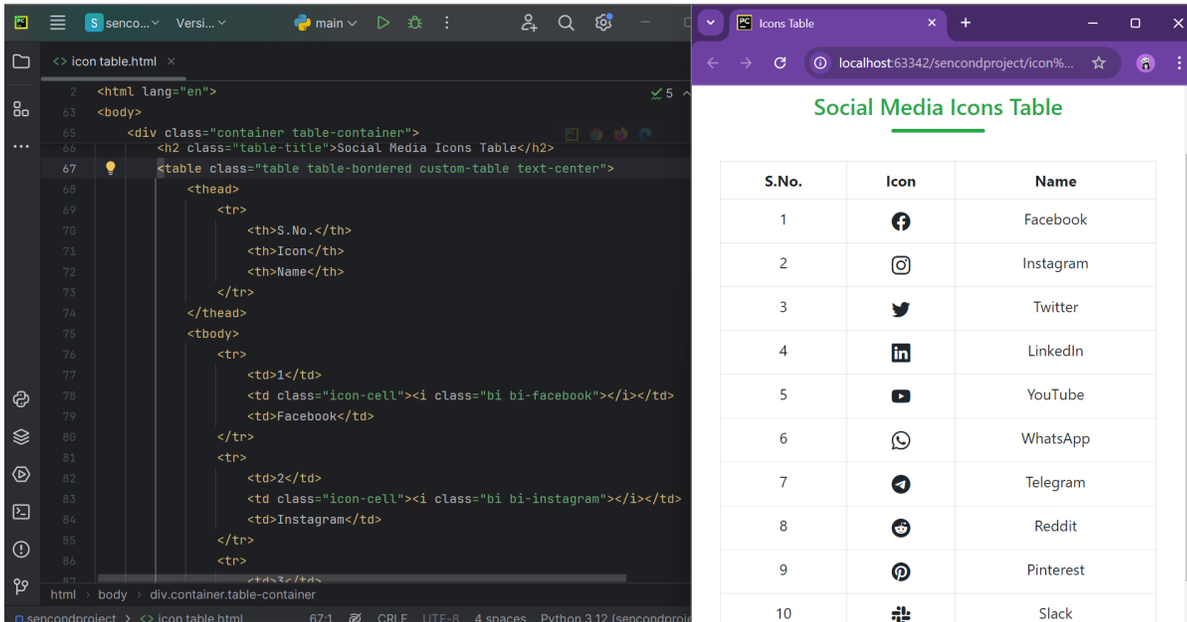
Title: Form

Category: Web Development



Title: Icon table

Category: Web Development



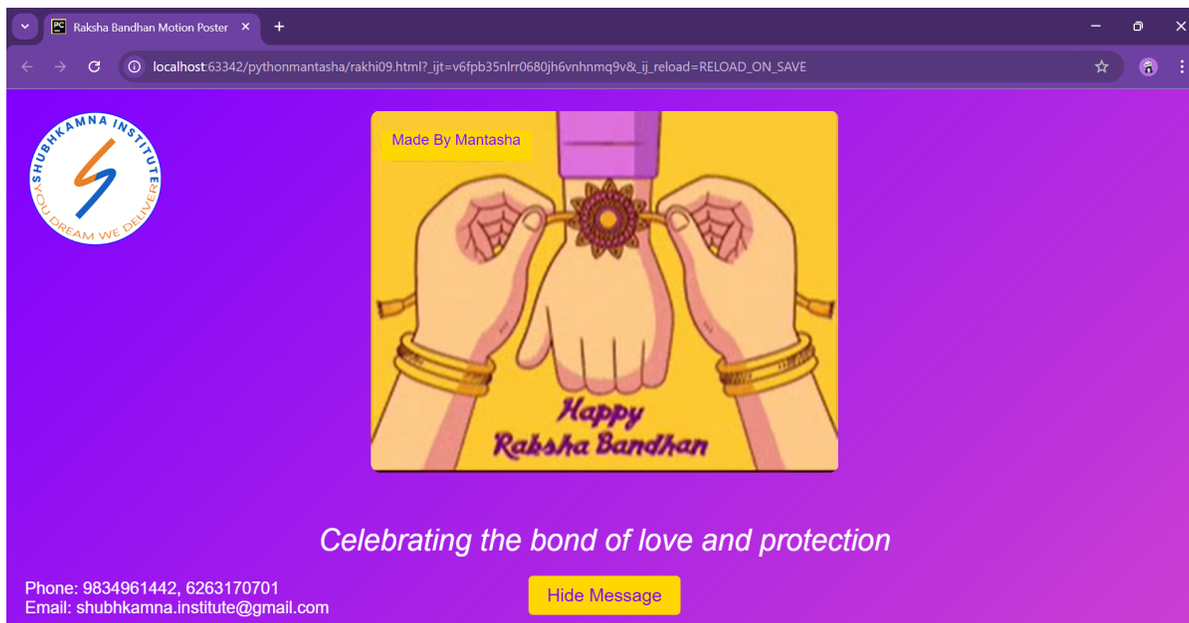
The image shows a side-by-side comparison of the source code and the rendered output of an HTML table. On the left, a code editor displays the HTML code for a table with 10 rows and 3 columns. The table has a title 'Social Media Icons Table' and a header with columns 'S.No.', 'Icon', and 'Name'. The body contains 10 rows of data, each with a serial number, a Bootstrap icon, and the name of a social media platform. On the right, a browser window shows the rendered table, which is styled with a light blue border and centered text. The table title is green, and the icons are rendered as small, dark blue icons.

```
<html lang="en">
<body>
  <div class="container table-container">
    <h2 class="table-title">Social Media Icons Table</h2>
    <table class="table table-bordered custom-table text-center">
      <thead>
        <tr>
          <th>S.No.</th>
          <th>Icon</th>
          <th>Name</th>
        </tr>
      </thead>
      <tbody>
        <tr>
          <td>1</td>
          <td class="icon-cell"><i class="bi bi-facebook"></i></td>
          <td>Facebook</td>
        </tr>
        <tr>
          <td>2</td>
          <td class="icon-cell"><i class="bi bi-instagram"></i></td>
          <td>Instagram</td>
        </tr>
        <tr>
          <td>3</td>
          <td class="icon-cell"><i class="bi bi-twitter"></i></td>
          <td>Twitter</td>
        </tr>
        <tr>
          <td>4</td>
          <td class="icon-cell"><i class="bi bi-linkedin"></i></td>
          <td>LinkedIn</td>
        </tr>
        <tr>
          <td>5</td>
          <td class="icon-cell"><i class="bi bi-youtube"></i></td>
          <td>YouTube</td>
        </tr>
        <tr>
          <td>6</td>
          <td class="icon-cell"><i class="bi bi-whatsapp"></i></td>
          <td>WhatsApp</td>
        </tr>
        <tr>
          <td>7</td>
          <td class="icon-cell"><i class="bi bi-telegram"></i></td>
          <td>Telegram</td>
        </tr>
        <tr>
          <td>8</td>
          <td class="icon-cell"><i class="bi bi-reddit"></i></td>
          <td>Reddit</td>
        </tr>
        <tr>
          <td>9</td>
          <td class="icon-cell"><i class="bi bi-pinterest"></i></td>
          <td>Pinterest</td>
        </tr>
        <tr>
          <td>10</td>
          <td class="icon-cell"><i class="bi bi-slack"></i></td>
          <td>Slack</td>
        </tr>
      </tbody>
    </table>
  </div>
</body>
</html>
```

S.No.	Icon	Name
1		Facebook
2		Instagram
3		Twitter
4		LinkedIn
5		YouTube
6		WhatsApp
7		Telegram
8		Reddit
9		Pinterest
10		Slack

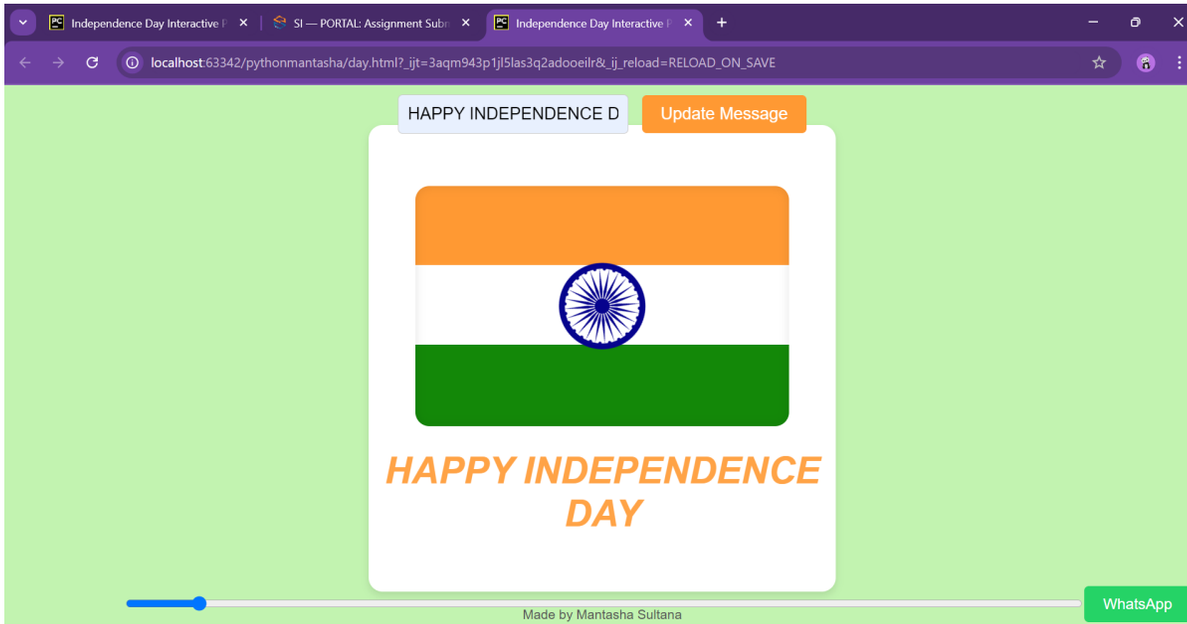
Title: RAKSHABANDHAN POSTER

Category: Web Development



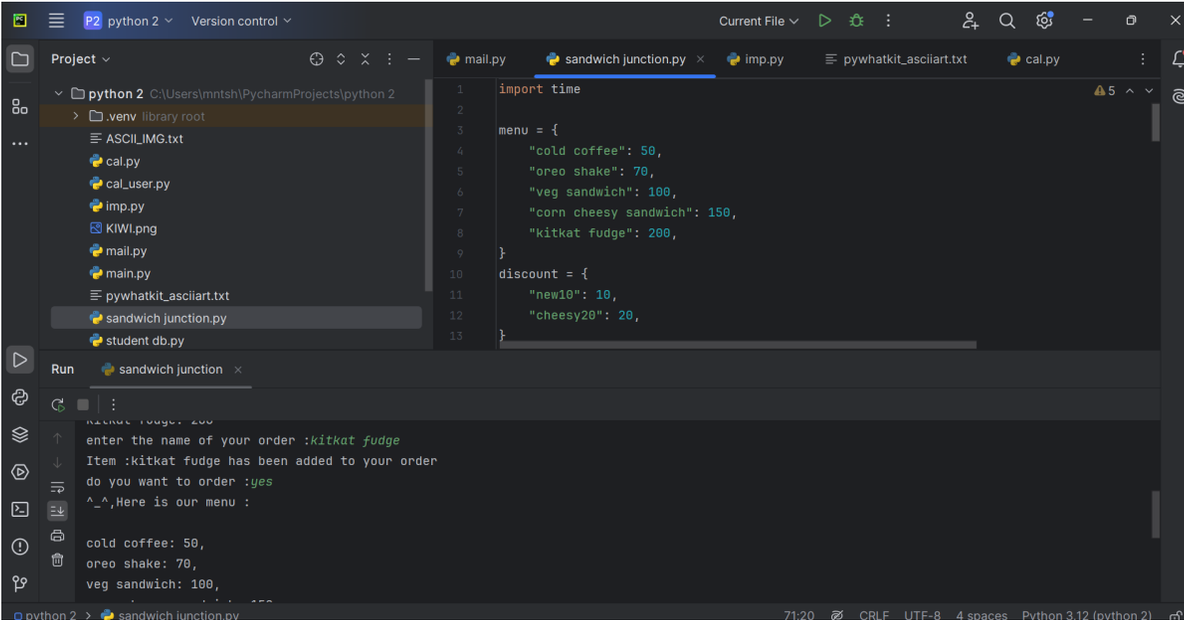
Title: Independence day

Category: Web Development



Title: Café Management

Category: Programming

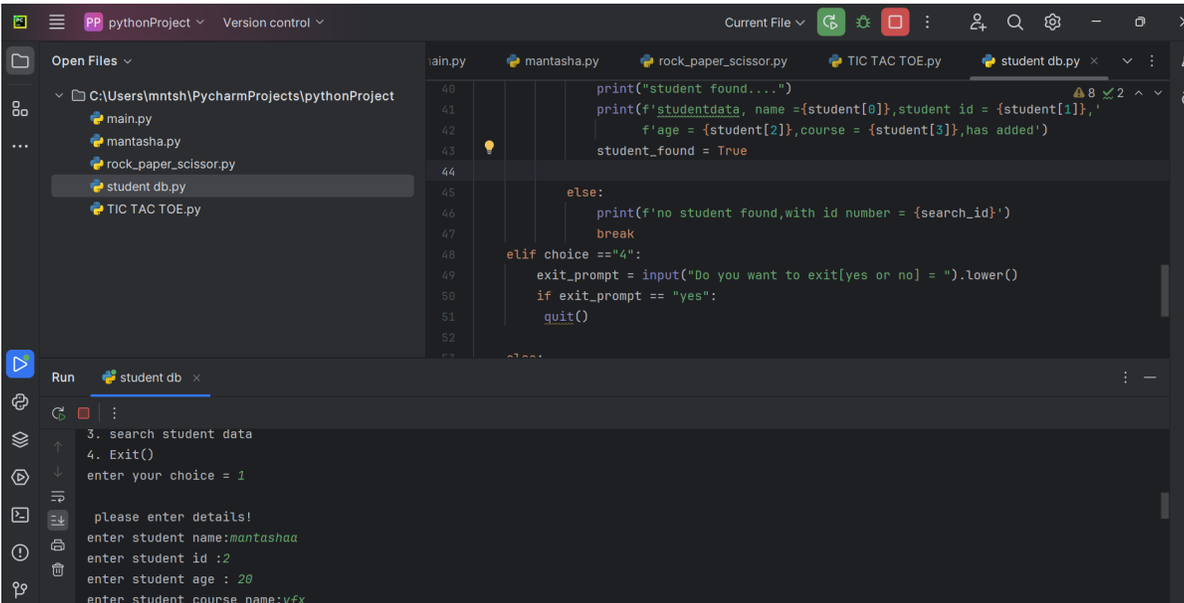


```
1 import time
2
3 menu = {
4     "cold coffee": 50,
5     "oreo shake": 70,
6     "veg sandwich": 100,
7     "corn cheesy sandwich": 150,
8     "kitkat fudge": 200,
9 }
10
11 discount = {
12     "new10": 10,
13     "cheesy20": 20,
14 }
```

kitkat fudge: 200
enter the name of your order :*kitkat fudge*
Item :kitkat fudge has been added to your order
do you want to order :*yes*
^_^,Here is our menu :
cold coffee: 50,
oreo shake: 70,
veg sandwich: 100,

Title: STUDENT DB

Category: Programming



```
40     print("student found...")
41     print(f'studentdata, name = {student[0]}, student id = {student[1]},'
42           f'age = {student[2]}, course = {student[3]}, has added')
43     student_found = True
44
45     else:
46         print(f'no student found, with id number = {search_id}')
47         break
48     elif choice == "4":
49         exit_prompt = input("Do you want to exit[yes or no] = ").lower()
50         if exit_prompt == "yes":
51             quit()
52
53     else:
```

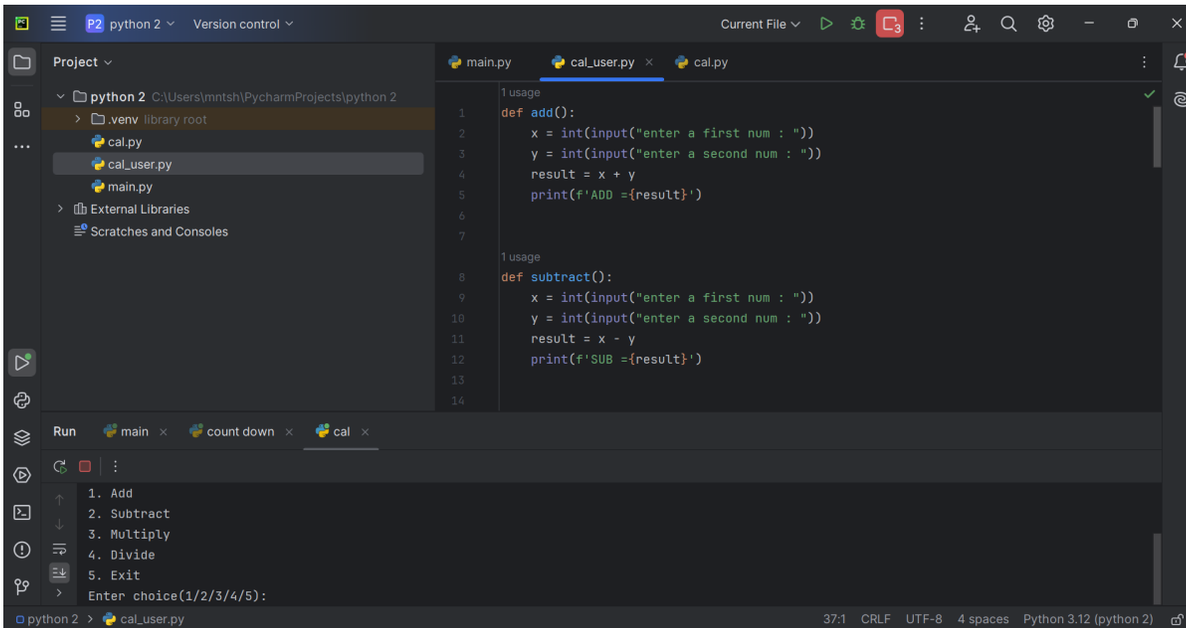
Run student db x

```
3. search student data
4. Exit()
enter your choice = 1

please enter details!
enter student name:mantashaa
enter student id :2
enter student age : 20
enter student course name:vfxx
```

Title: def function

Category: Programming



The screenshot shows the PyCharm IDE interface. The left sidebar displays the project structure for 'python 2', including files like 'cal.py', 'cal_user.py', and 'main.py'. The main editor window shows the code for 'cal_user.py', which defines two functions: 'add()' and 'subtract()'. The 'add()' function prompts the user for two numbers and prints their sum. The 'subtract()' function prompts the user for two numbers and prints their difference. The bottom console shows the program's output, listing five menu options: 1. Add, 2. Subtract, 3. Multiply, 4. Divide, and 5. Exit. The user has entered '1' as their choice.

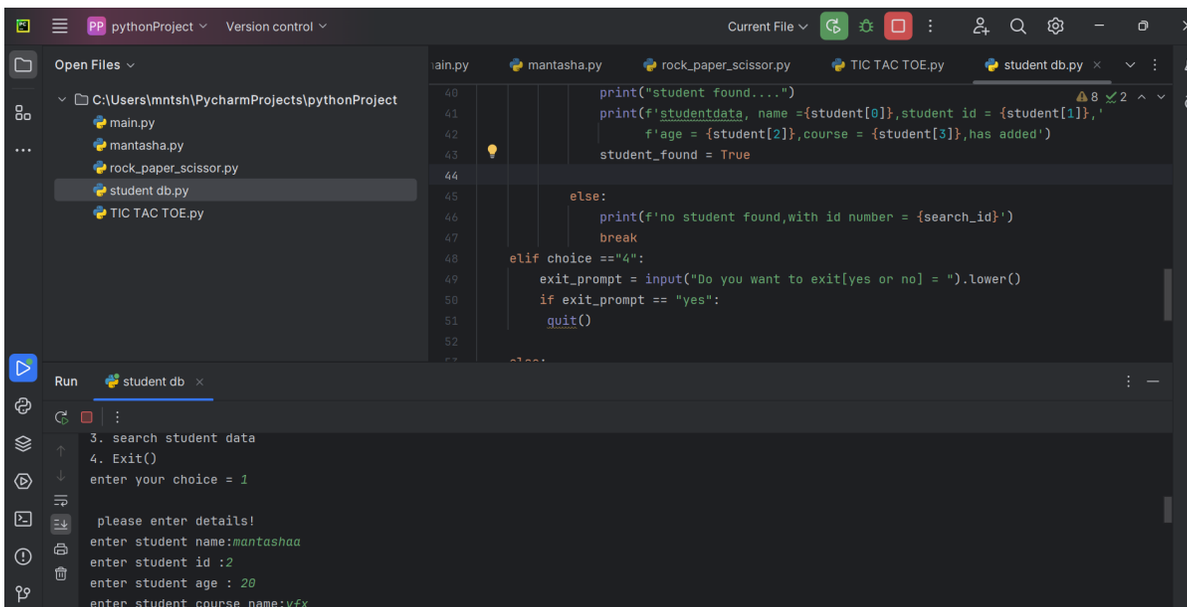
```
1 usage
2 def add():
3     x = int(input("enter a first num : "))
4     y = int(input("enter a second num : "))
5     result = x + y
6     print(f'ADD = {result}')
7
8 usage
9 def subtract():
10    x = int(input("enter a first num : "))
11    y = int(input("enter a second num : "))
12    result = x - y
13    print(f'SUB = {result}')
14
```

Run main x count down x cal x

```
1. Add
2. Subtract
3. Multiply
4. Divide
5. Exit
> Enter choice(1/2/3/4/5):
```

Title: student database

Category: Programming



The screenshot shows the PyCharm IDE interface. The top toolbar includes icons for 'Current File', 'Run', 'Debug', 'Search', 'Settings', and 'Close'. The left sidebar shows the 'Open Files' list with the following files: main.py, mantasha.py, rock_paper_scissor.py, student db.py (selected), and TIC TAC TOE.py. The main editor window displays the code for 'student db.py' with line numbers 40 through 52. The code includes a search function and an exit prompt.

```
40 print("student found...")
41 print(f'studentdata, name = {student[0]}, student id = {student[1]},'
42       f'age = {student[2]}, course = {student[3]}, has added')
43 student_found = True
44
45 else:
46     print(f'no student found, with id number = {search_id}')
47     break
48 elif choice == "4":
49     exit_prompt = input("Do you want to exit[yes or no] = ").lower()
50     if exit_prompt == "yes":
51         quit()
52
```

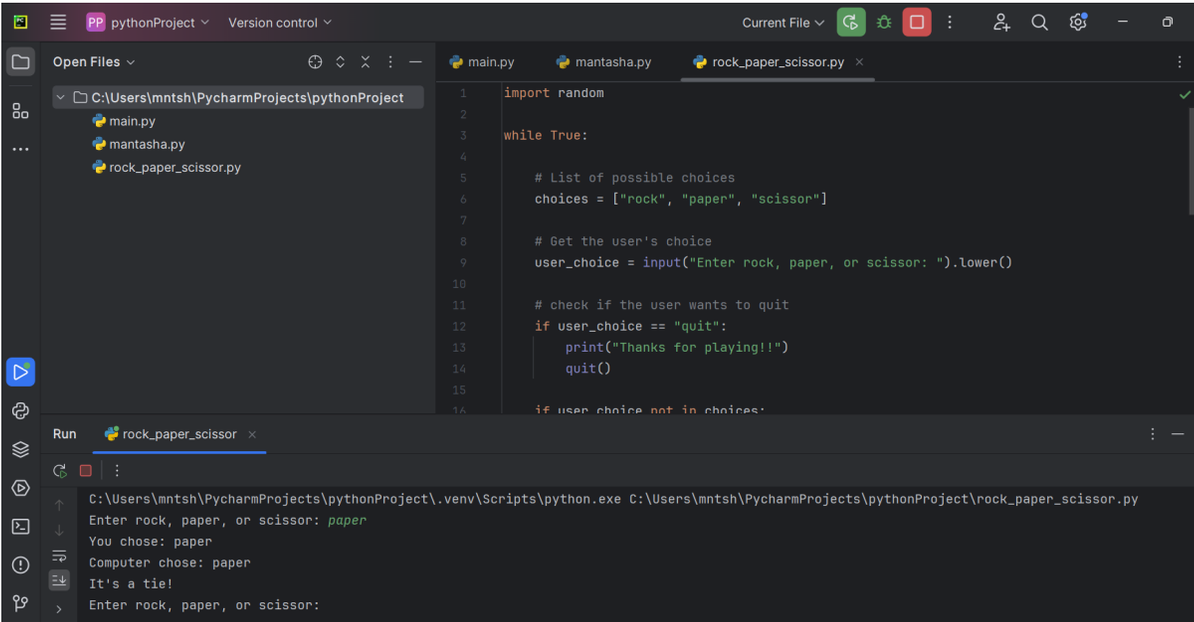
The bottom 'Run' console shows the following output:

```
student db x
3. search student data
4. Exit()
enter your choice = 1

please enter details!
enter student name:mantashaa
enter student id :2
enter student age : 20
enter student course name:vfxx
```

Title: rock paper scissor game

Category: Programming



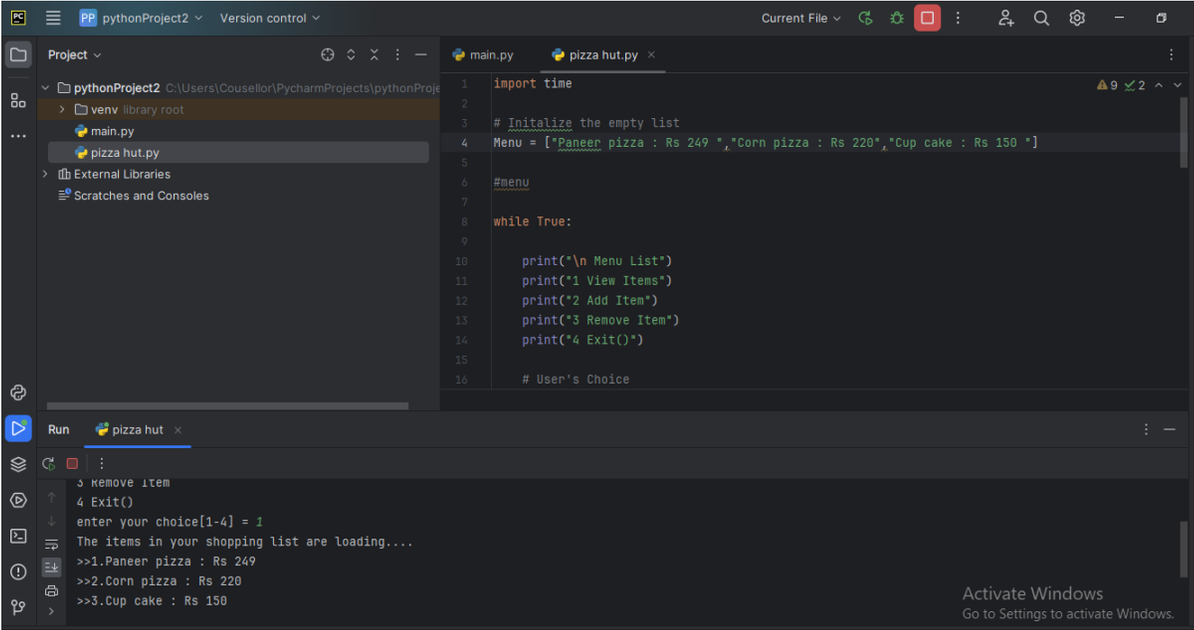
```
1 import random
2
3 while True:
4
5     # List of possible choices
6     choices = ["rock", "paper", "scissor"]
7
8     # Get the user's choice
9     user_choice = input("Enter rock, paper, or scissor: ").lower()
10
11     # check if the user wants to quit
12     if user_choice == "quit":
13         print("Thanks for playing!!")
14         quit()
15
16     if user choice not in choices:
```

Run rock_paper_scissor x

```
C:\Users\mntsh\PycharmProjects\pythonProject\.venv\Scripts\python.exe C:\Users\mntsh\PycharmProjects\pythonProject\rock_paper_scissor.py
Enter rock, paper, or scissor: paper
You chose: paper
Computer chose: paper
It's a tie!
Enter rock, paper, or scissor:
```

Title: Pizza hut

Category: Programming



The screenshot shows a Python IDE with a project named 'pythonProject2'. The file explorer on the left shows the project structure, including a 'venv' directory and files 'main.py' and 'pizza hut.py'. The main editor displays the code for 'pizza hut.py':

```
1 import time
2
3 # Initialize the empty list
4 Menu = ["Paneer pizza : Rs 249 ", "Corn pizza : Rs 220", "Cup cake : Rs 150 "]
5
6 #menu
7
8 while True:
9
10     print("\n Menu List")
11     print("1 View Items")
12     print("2 Add Item")
13     print("3 Remove Item")
14     print("4 Exit()")
15
16     # User's Choice
```

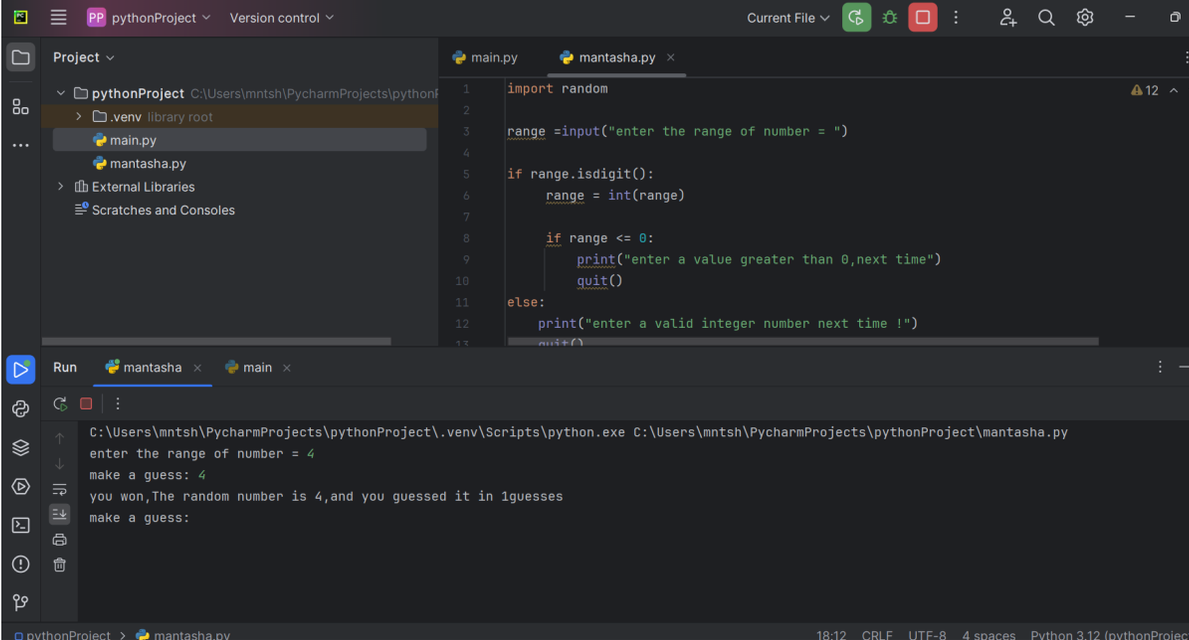
The Run window at the bottom shows the execution output:

```
3 remove item
4 Exit()
enter your choice[1-4] = 1
The items in your shopping list are loading...
>>1.Paneer pizza : Rs 249
>>2.Corn pizza : Rs 220
>>3.Cup cake : Rs 150
```

An 'Activate Windows' watermark is visible in the bottom right corner of the IDE window.

Title: Fun game

Category: Programming



The screenshot displays the PyCharm IDE interface. The top toolbar shows the 'Run' button (a green play icon) and other standard IDE controls. The left sidebar shows the project structure with files 'main.py' and 'mantasha.py'. The main editor window shows the code for 'mantasha.py':

```
1 import random
2
3 range =input("enter the range of number = ")
4
5 if range.isdigit():
6     range = int(range)
7
8     if range <= 0:
9         print("enter a value greater than 0,next time")
10        quit()
11 else:
12     print("enter a valid integer number next time !")
13     quit()
```

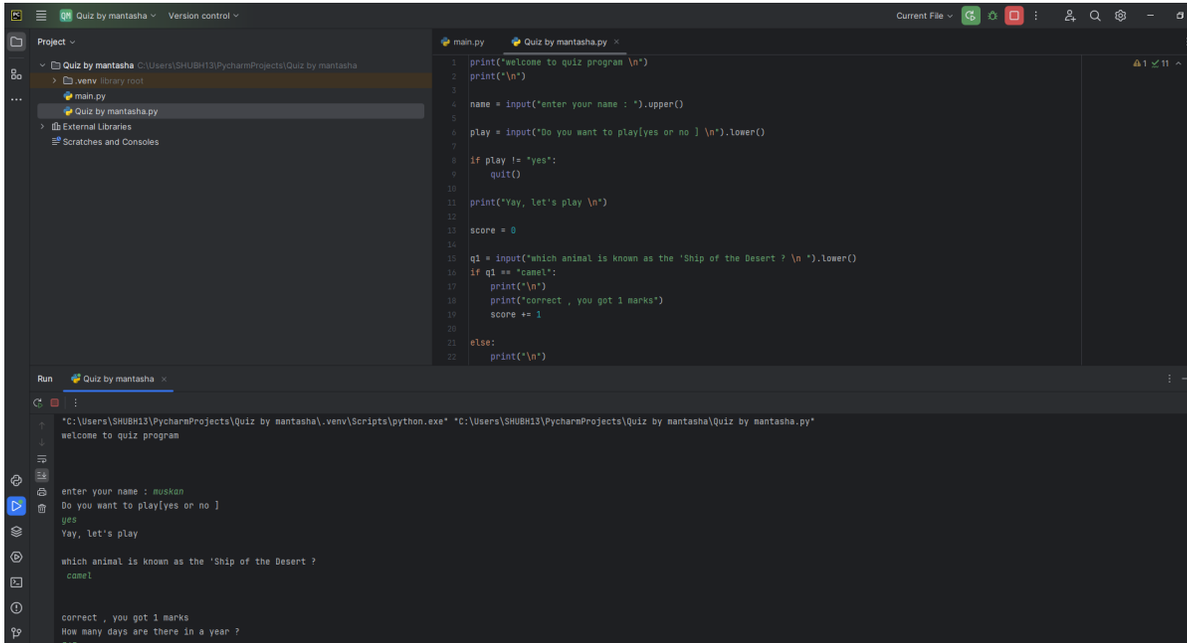
Below the editor, the 'Run' console shows the execution output:

```
C:\Users\mntsh\PycharmProjects\pythonProject\.venv\Scripts\python.exe C:\Users\mntsh\PycharmProjects\pythonProject\mantasha.py
enter the range of number = 4
make a guess: 4
you won,The random number is 4,and you guessed it in 1guesses
make a guess:
```

The status bar at the bottom indicates the file encoding is UTF-8 and the Python version is 3.12.

Title: Quiz by mantasha

Category: Programming



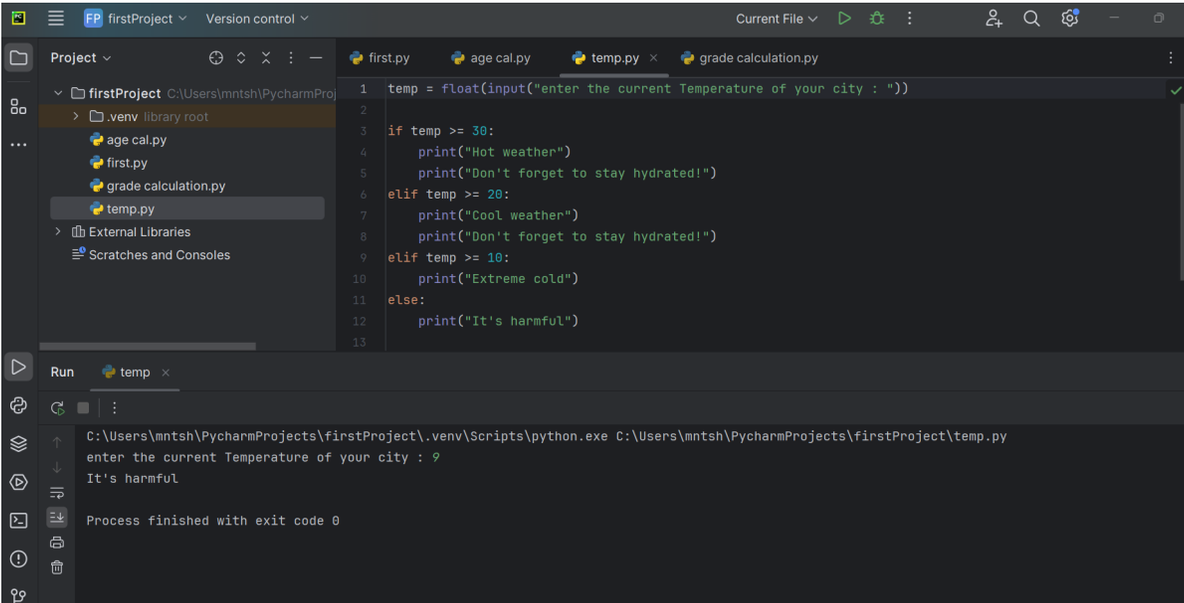
```
1 print("welcome to quiz program \n")
2 print("\n")
3
4 name = input("enter your name : ").upper()
5
6 play = input("Do you want to play[yes or no ] \n").lower()
7
8 if play != "yes":
9     quit()
10
11 print("Yay, let's play \n")
12
13 score = 0
14
15 q1 = input("which animal is known as the 'Ship of the Desert ? \n ").lower()
16 if q1 == "camel":
17     print("\n")
18     print("correct , you got 1 marks")
19     score += 1
20
21 else:
22     print("\n")
```

Run Quiz by mantasha

```
"C:\Users\SHUBH13\PycharmProjects\Quiz by mantasha\.venv\Scripts\python.exe" "C:\Users\SHUBH13\PycharmProjects\Quiz by mantasha\Quiz by mantasha.py"
welcome to quiz program
enter your name : muskan
Do you want to play[yes or no ]
yes
Yay, let's play
which animal is known as the 'Ship of the Desert ?
camel
correct , you got 1 marks
How many days are there in a year ?
```

Title: if...else programme

Category: Programming



```
1 temp = float(input("enter the current Temperature of your city : "))
2
3 if temp >= 30:
4     print("Hot weather")
5     print("Don't forget to stay hydrated!")
6 elif temp >= 20:
7     print("Cool weather")
8     print("Don't forget to stay hydrated!")
9 elif temp >= 10:
10    print("Extreme cold")
11 else:
12    print("It's harmful")
13
```

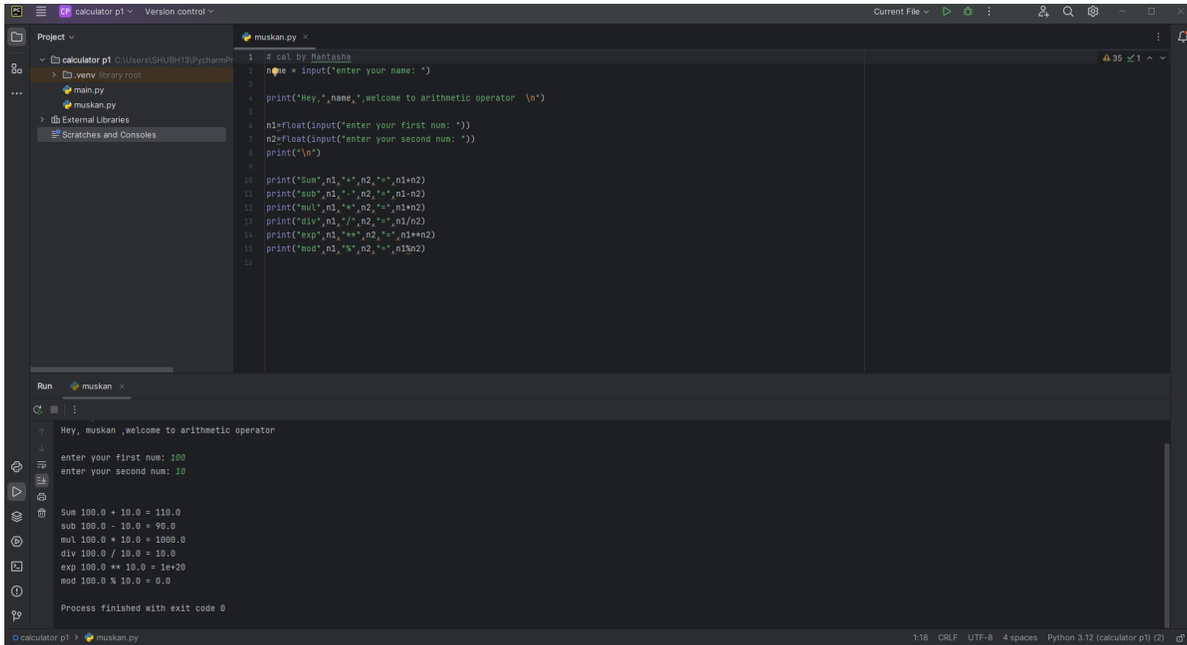
Run temp x

```
C:\Users\mntsh\PycharmProjects\firstProject\.venv\Scripts\python.exe C:\Users\mntsh\PycharmProjects\firstProject\temp.py
enter the current Temperature of your city : 9
It's harmful

Process finished with exit code 0
```


Title: Calculator by mantasha

Category: Programming



```
1 # cal by mantasha
2 name = input("enter your name: ")
3
4 print("Hey ",name,"welcome to arithmetic operator \n")
5
6
7 n1=float(input("enter your first num: "))
8 n2=float(input("enter your second num: "))
9 print("\n")
10
11 print("Sum",n1,"+",n2,"=",n1+n2)
12 print("sub",n1,"-",n2,"=",n1-n2)
13 print("mul",n1,"*",n2,"=",n1*n2)
14 print("div",n1,"/",n2,"=",n1/n2)
15 print("exp",n1,"**",n2,"=",n1**n2)
16 print("mod",n1,"%",n2,"=",n1%n2)
17
```

Run muskan x

```
Hey, muskan ,welcome to arithmetic operator
enter your first num: 100
enter your second num: 10
Sum 100.0 + 10.0 = 110.0
sub 100.0 - 10.0 = 90.0
mul 100.0 * 10.0 = 1000.0
div 100.0 / 10.0 = 10.0
exp 100.0 ** 10.0 = 1e+20
mod 100.0 % 10.0 = 0.0
Process finished with exit code 0
```

calculator p1 > muskan.py 1:18 CRLF UTF-8 4 spaces Python 3.12 (calculator p1) (2)

About Shubhkamna Institute



You Dream, We Deliver

Shubhkamna Institute is committed to delivering innovative, real-world learning experiences to students. Our courses are designed to equip students with the skills needed for success in today's competitive world.

We offer the following courses:

Web Development

Learn how to build modern websites and web applications.

Computer Training

Master essential computer skills for personal and professional use.

VFX (Visual Effects)

Create stunning visual effects for movies, games, and advertisements.

Graphic Design

Design visually appealing graphics for digital and print media.

Digital Marketing

Learn how to promote brands, products, and services online.

Fashion Design

Create and design clothing, accessories, and trends in the fashion world.

2D/3D Animation

Bring characters and environments to life with animation techniques.

Video Editing

Edit and create professional-quality videos for different media platforms.

Contact Us:

[Shubhkamna Institute](#)

Phone: [+91-9834961442](tel:+91-9834961442)

Website: www.shubhkamnainstitute.com