

KHILESH SAHU PORTFOLIO

Email: khileshs440@gmail.com

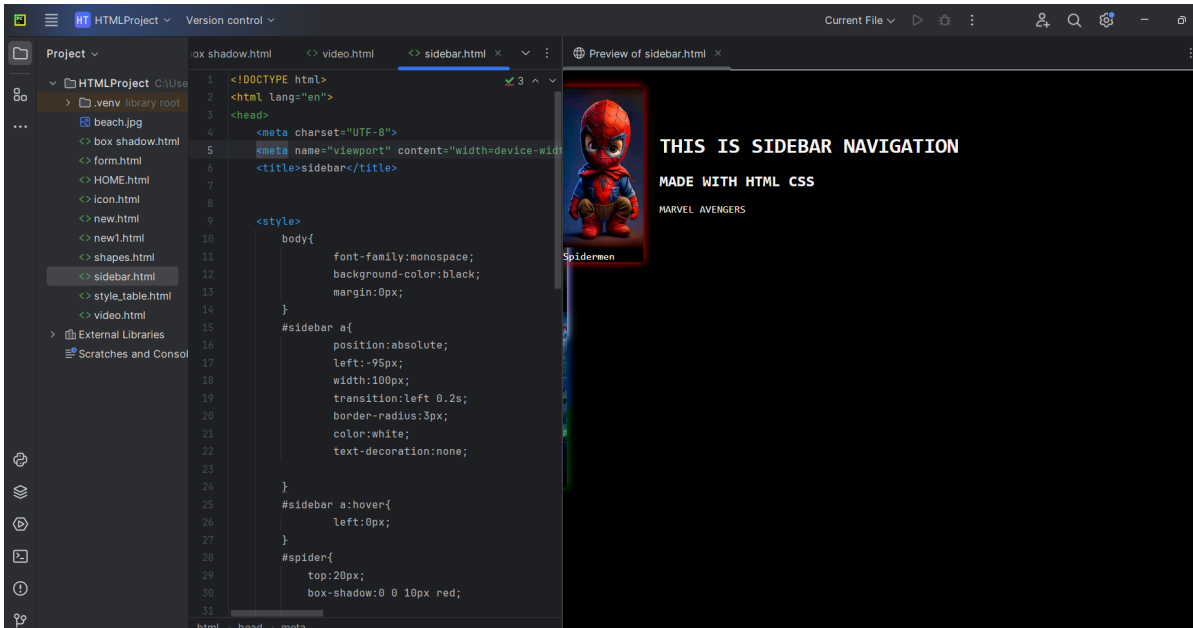
Title: Student

Course: Full Stack Web Development



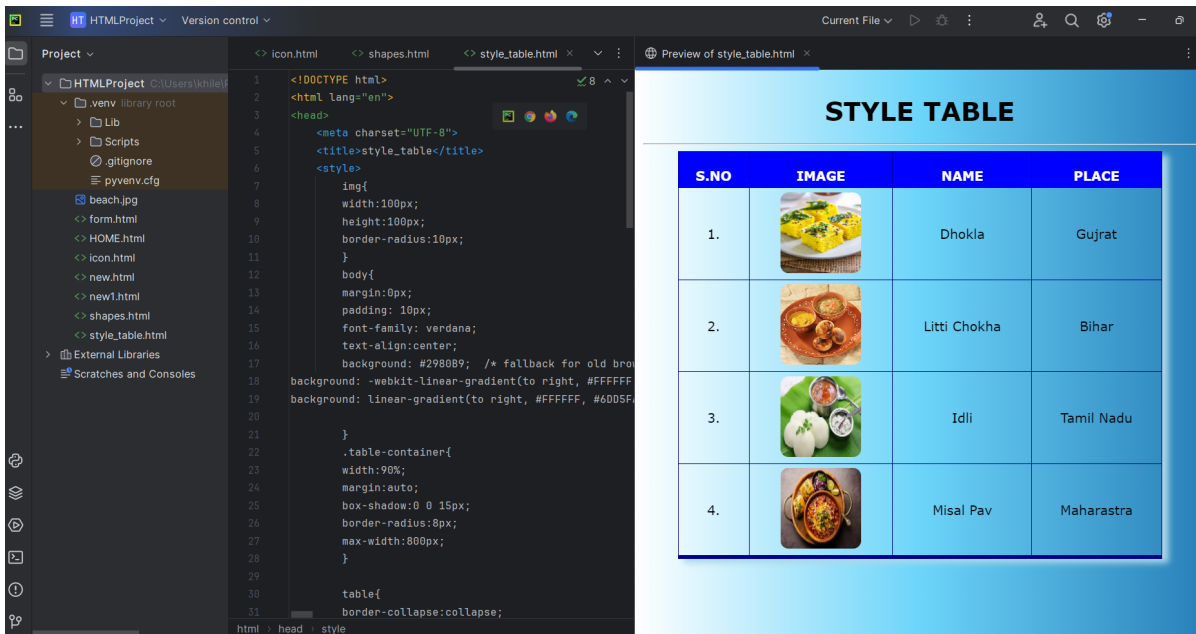
Title: SIDEBAR

Category: Web Development



Title: Style Table css





Category: Web Development



The screenshot shows a code editor with the following HTML and CSS code for a table:

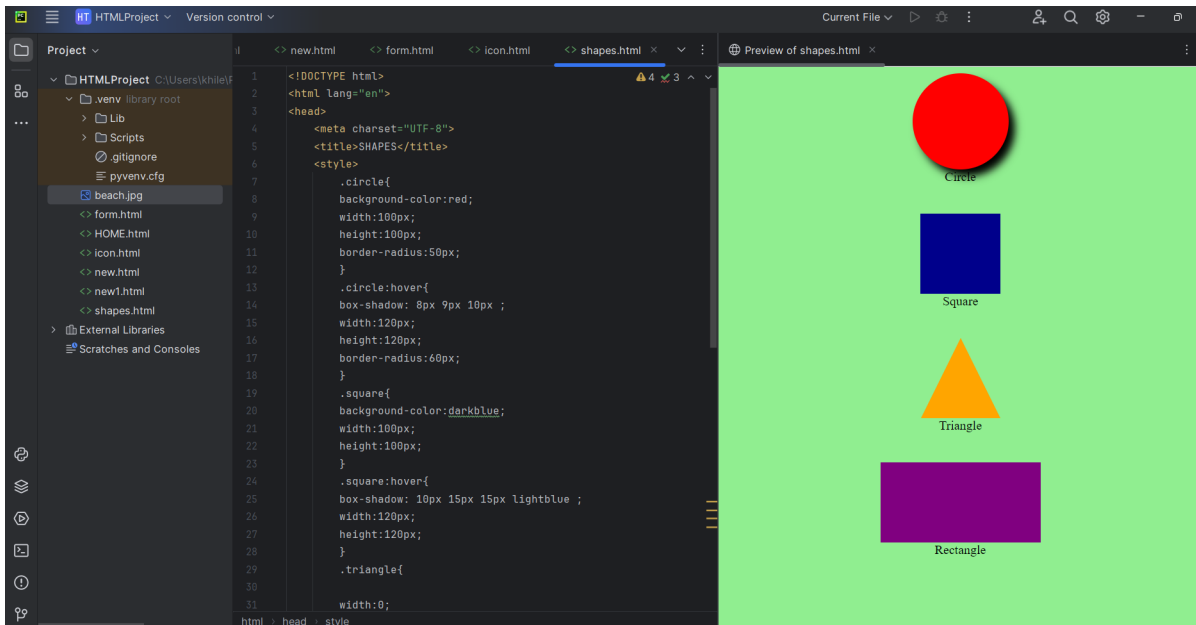
```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <title>style_table</title>
6 <style>
7   img{
8     width:100px;
9     height:100px;
10    border-radius:10px;
11  }
12  body{
13    margin:0px;
14    padding: 10px;
15    font-family: verdana;
16    text-align:center;
17    background: #2980B9; /* fallback for old bro
18  background: -webkit-linear-gradient(to right, #FFFFFF
19  background: linear-gradient(to right, #FFFFFF, #60D5F
20
21  }
22  .table-container{
23    width:90%;
24    margin:auto;
25    box-shadow:0 0 15px;
26    border-radius:8px;
27    max-width:800px;
28  }
29
30  table{
31    border-collapse:collapse;
```

The preview shows a table titled "STYLE TABLE" with the following data:

S.NO	IMAGE	NAME	PLACE
1.		Dhokla	Gujrat
2.		Litti Chokha	Bihar
3.		Idli	Tamil Nadu
4.		Misal Pav	Maharastra

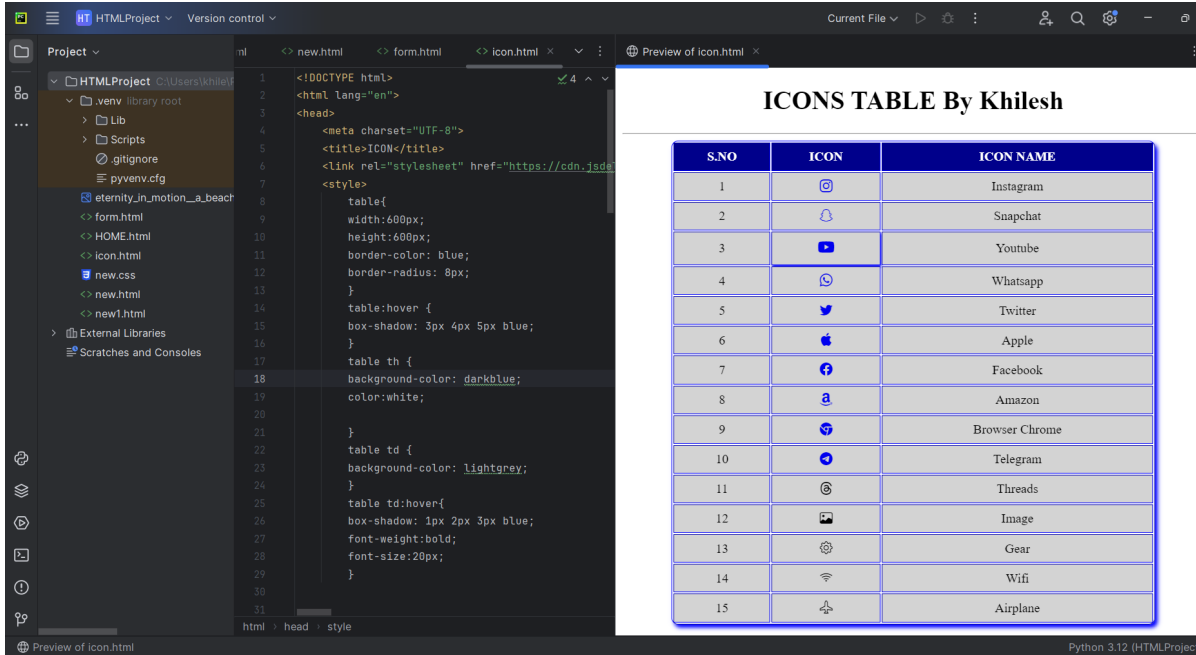
Title: SHAPES

Category: Web Development



Title: ICON TABLE
















Category: Web Development



The screenshot displays a code editor with the following HTML and CSS code for the icon table:

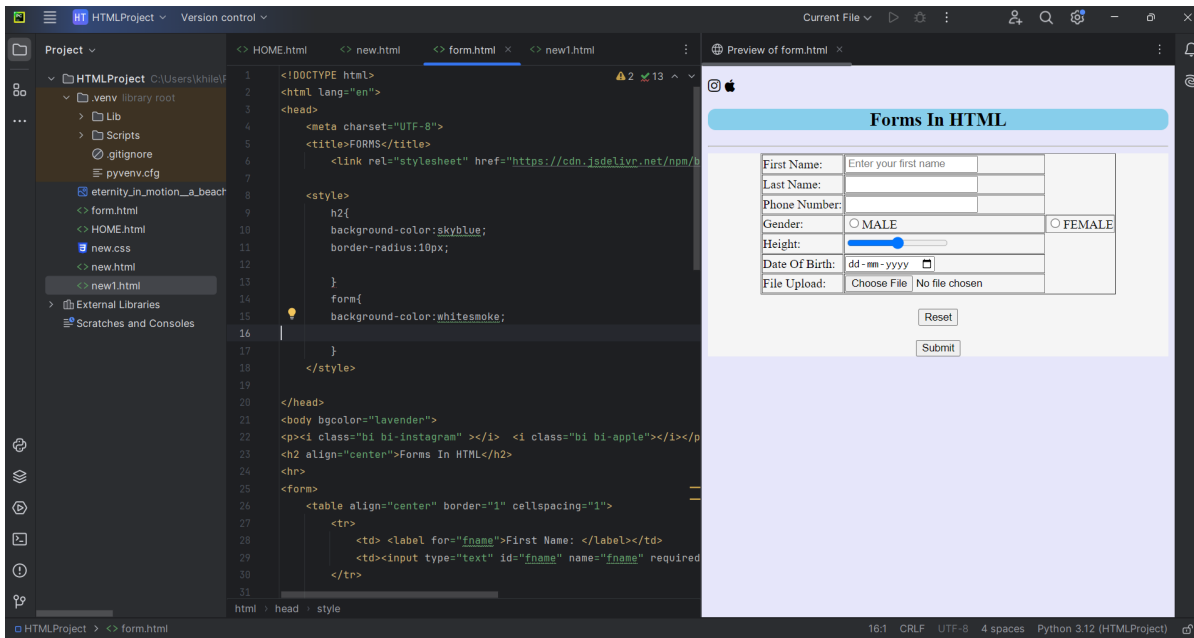
```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <title>ICON</title>
6 <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" />
7 </head>
8 <body>
9 <table border="1" style="width: 100%; border-collapse: collapse; text-align: center; background-color: #003366; color: white; font-weight: bold; font-size: 20px;">
10 <thead>
11 <tr>
12 <th style="background-color: #003366; color: white; padding: 5px;">S.NO
13 </th>
14 <th style="background-color: #003366; color: white; padding: 5px;">ICON
15 </th>
16 <th style="background-color: #003366; color: white; padding: 5px;">ICON NAME
17 </th>
18 </thead>
19 <tbody>
20 <tr>
21 <td style="padding: 5px;">1
22 </td>
23 <td style="padding: 5px;"><img alt="Instagram icon" data-bbox="570 348 585 363"/>
24 </td>
25 <td style="padding: 5px;">Instagram
26 </td>
27 </tr>
28 <tr>
29 <td style="padding: 5px;">2
30 </td>
31 <td style="padding: 5px;"><img alt="Snapchat icon" data-bbox="570 363 585 378"/>
32 </td>
33 <td style="padding: 5px;">Snapchat
34 </td>
35 </tr>
36 <tr>
37 <td style="padding: 5px;">3
38 </td>
39 <td style="padding: 5px;"><img alt="YouTube icon" data-bbox="570 378 585 393"/>
40 </td>
41 <td style="padding: 5px;">Youtube
42 </td>
43 </tr>
44 <tr>
45 <td style="padding: 5px;">4
46 </td>
47 <td style="padding: 5px;"><img alt="WhatsApp icon" data-bbox="570 393 585 408"/>
48 </td>
49 <td style="padding: 5px;">Whatsapp
50 </td>
51 </tr>
52 <tr>
53 <td style="padding: 5px;">5
54 </td>
55 <td style="padding: 5px;"><img alt="Twitter icon" data-bbox="570 408 585 423"/>
56 </td>
57 <td style="padding: 5px;">Twitter
58 </td>
59 </tr>
60 <tr>
61 <td style="padding: 5px;">6
62 </td>
63 <td style="padding: 5px;"><img alt="Apple icon" data-bbox="570 423 585 438"/>
64 </td>
65 <td style="padding: 5px;">Apple
66 </td>
67 </tr>
68 <tr>
69 <td style="padding: 5px;">7
70 </td>
71 <td style="padding: 5px;"><img alt="Facebook icon" data-bbox="570 438 585 453"/>
72 </td>
73 <td style="padding: 5px;">Facebook
74 </td>
75 </tr>
76 <tr>
77 <td style="padding: 5px;">8
78 </td>
79 <td style="padding: 5px;"><img alt="Amazon icon" data-bbox="570 453 585 468"/>
80 </td>
81 <td style="padding: 5px;">Amazon
82 </td>
83 </tr>
84 <tr>
85 <td style="padding: 5px;">9
86 </td>
87 <td style="padding: 5px;"><img alt="Browser Chrome icon" data-bbox="570 468 585 483"/>
88 </td>
89 <td style="padding: 5px;">Browser Chrome
90 </td>
91 </tr>
92 <tr>
93 <td style="padding: 5px;">10
94 </td>
95 <td style="padding: 5px;"><img alt="Telegram icon" data-bbox="570 483 585 498"/>
96 </td>
97 <td style="padding: 5px;">Telegram
98 </td>
99 </tr>
100 <tr>
101 <td style="padding: 5px;">11
102 </td>
103 <td style="padding: 5px;"><img alt="Threads icon" data-bbox="570 498 585 513"/>
104 </td>
105 <td style="padding: 5px;">Threads
106 </td>
107 </tr>
108 <tr>
109 <td style="padding: 5px;">12
110 </td>
111 <td style="padding: 5px;"><img alt="Image icon" data-bbox="570 513 585 528"/>
112 </td>
113 <td style="padding: 5px;">Image
114 </td>
115 </tr>
116 <tr>
117 <td style="padding: 5px;">13
118 </td>
119 <td style="padding: 5px;"><img alt="Gear icon" data-bbox="570 528 585 543"/>
120 </td>
121 <td style="padding: 5px;">Gear
122 </td>
123 </tr>
124 <tr>
125 <td style="padding: 5px;">14
126 </td>
127 <td style="padding: 5px;"><img alt="Wifi icon" data-bbox="570 543 585 558"/>
128 </td>
129 <td style="padding: 5px;">Wifi
130 </td>
131 </tr>
132 <tr>
133 <td style="padding: 5px;">15
134 </td>
135 <td style="padding: 5px;"><img alt="Airplane icon" data-bbox="570 558 585 573"/>
136 </td>
137 <td style="padding: 5px;">Airplane
138 </td>
139 </tr>
140 </tbody>
141 </table>
142 </body>
143 </html>
```

The preview shows the rendered table with the following data:

S.NO	ICON	ICON NAME
1		Instagram
2		Snapchat
3		Youtube
4		Whatsapp
5		Twitter
6		Apple
7		Facebook
8		Amazon
9		Browser Chrome
10		Telegram
11		Threads
12		Image
13		Gear
14		Wifi
15		Airplane

Title: FORMS

Category: Programming



The screenshot displays a code editor with a project structure on the left and a preview window on the right. The code in the editor is as follows:

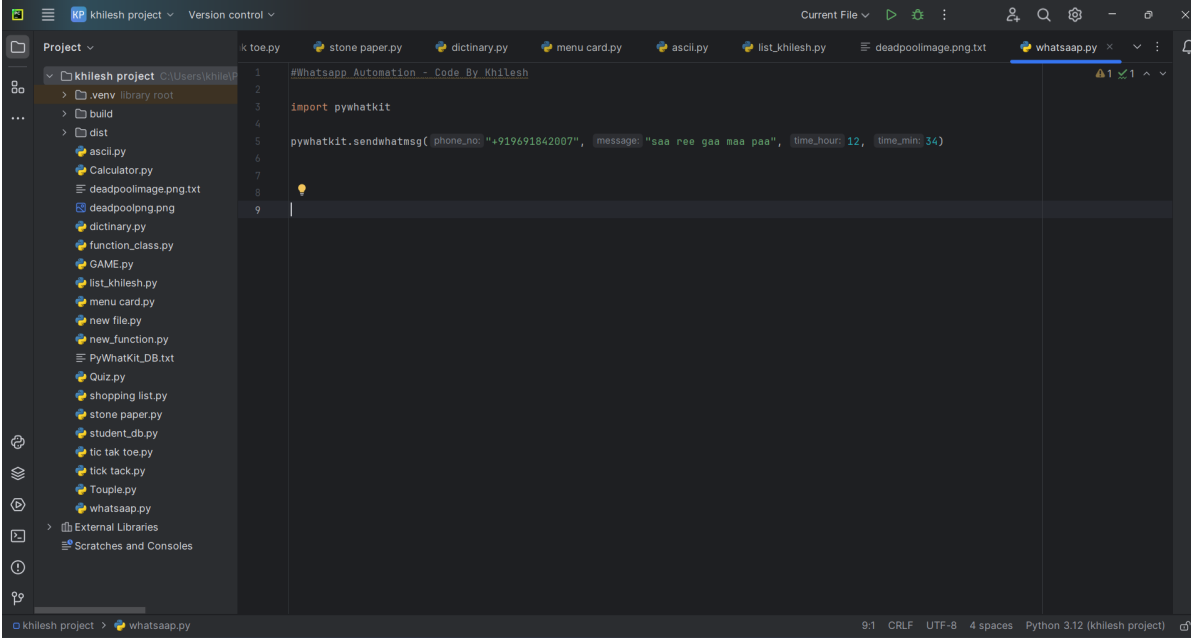
```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <title>FORMS</title>
6 <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/.../
7
8
9 <style>
10 h2{
11 background-color:skyblue;
12 border-radius:10px;
13 }
14 form{
15 background-color:whitesmoke;
16
17 }
18 </style>
19
20 </head>
21 <body bgcolor="lavender">
22 <p><i class="bi bi-instagram" ></i> <i class="bi bi-apple"></i></p>
23 <h2 align="center">Forms In HTML</h2>
24 <hr>
25 <form>
26 <table align="center" border="1" cellspacing="1">
27 <tr>
28 <td><label for="fname">First Name: </label></td>
29 <td><input type="text" id="fname" name="fname" required
30 </td>
31 </tr>
32 </table>
33 </form>
34 </body>
35 </html>
```

The preview window shows the rendered form with the following fields and controls:

- Header: Forms In HTML
- First Name: Enter your first name
- Last Name: [Text Input]
- Phone Number: [Text Input]
- Gender: MALE FEMALE
- Height: [Range Input]
- Date Of Birth: dd-mm-yyyy [Date Picker]
- File Upload: Choose File | No file chosen
- Buttons: Reset, Submit

Title: whatsapp automation

Category: Programming



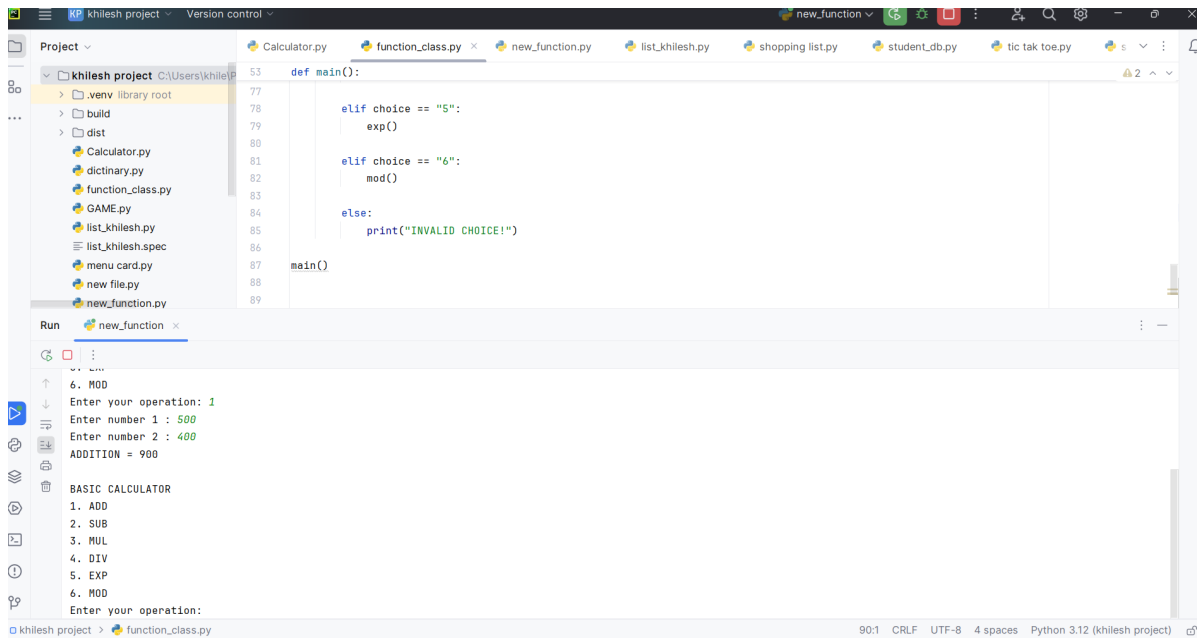
The screenshot shows a code editor window with a project named 'khilesh project'. The file explorer on the left lists various files, including 'whatsaap.py'. The main editor area displays the following Python code:

```
1 #Whatsapp Automation - Code By Khilesh
2
3 import pywhatkit
4
5 pywhatkit.sendwhatsmsg( phone_no: "+919691842007", message: "saa ree gaa maa paa", time_hour: 12, time_min: 34)
6
7
8
9
```

The status bar at the bottom indicates the file encoding is UTF-8, uses 4 spaces for indentation, and is running Python 3.12 within the 'khilesh project' environment.

Title: FUNCTION

Category: Programming



```
def main():
    53
    77
    78     elif choice == "5":
    79         exp()
    80
    81     elif choice == "6":
    82         mod()
    83
    84     else:
    85         print("INVALID CHOICE!")
    86
    87 main()
    88
    89
```

Run new_function

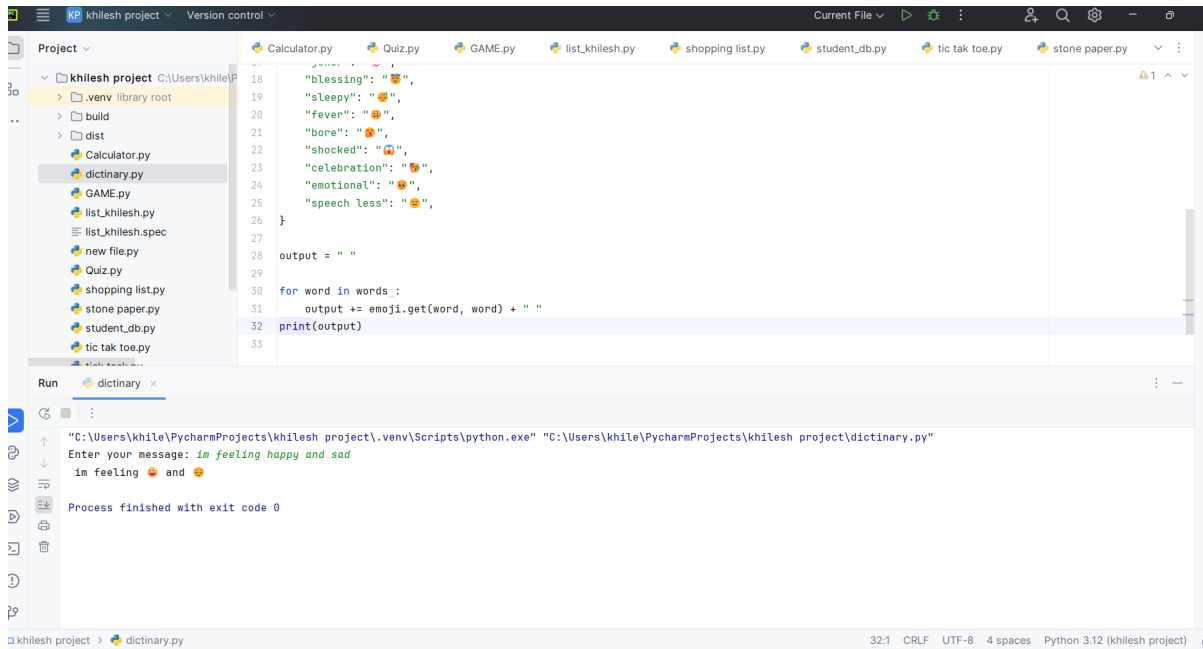
```
6. MOD
Enter your operation: 1
Enter number 1 : 500
Enter number 2 : 400
ADDITION = 900

BASIC CALCULATOR
1. ADD
2. SUB
3. MUL
4. DIV
5. EXP
6. MOD
Enter your operation:
```

khilesh project > function_class.py 90:1 CRLF UTF-8 4 spaces Python 3.12 (khilesh project)

Title: Dictionary

Category: Programming



The screenshot shows a Python IDE with a project named 'khilesh project'. The file explorer on the left lists several files, including 'dictionary.py'. The main editor displays the following Python code:

```
18 "blessing": "🙏",
19 "sleepy": "😴",
20 "fever": "🤒",
21 "bore": "😡",
22 "shocked": "😱",
23 "celebration": "🎉",
24 "emotional": "😭",
25 "speech less": "🤐",
26 }
27
28 output = " "
29
30 for word in words :
31     output += emoji.get(word, word) + " "
32 print(output)
33
```

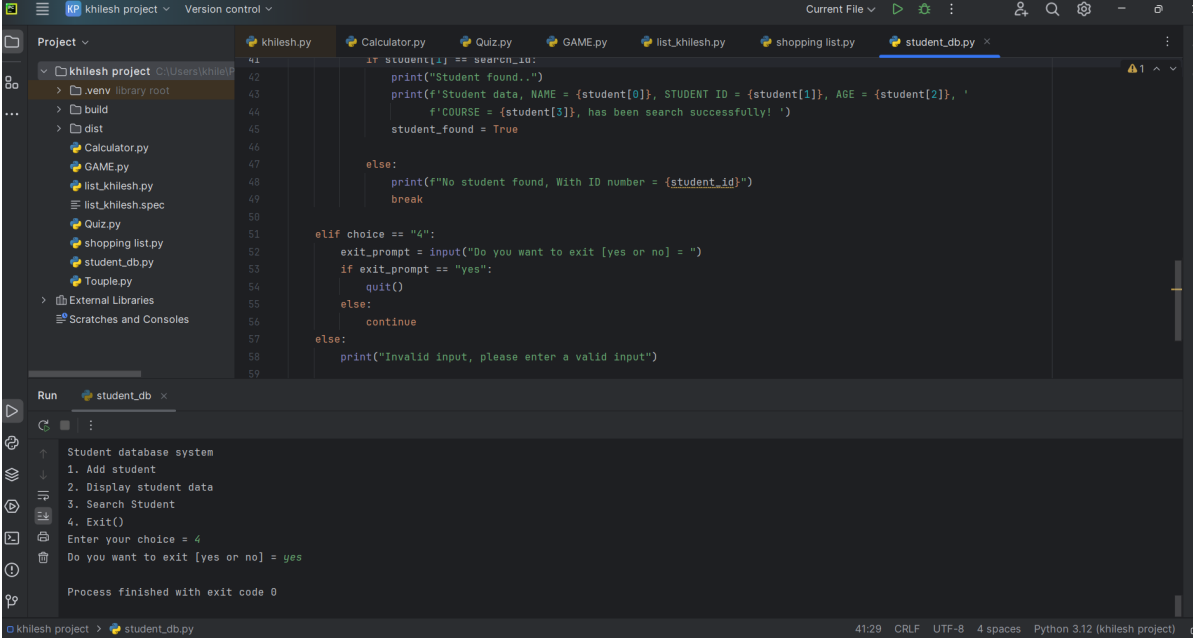
The Run console at the bottom shows the execution output:

```
"C:\Users\khile\PycharmProjects\khilesh project\.venv\Scripts\python.exe" "C:\Users\khile\PycharmProjects\khilesh project\dictionary.py"
Enter your message: im feeling happy and sad
im feeling 🙏 and 🤐
Process finished with exit code 0
```

The status bar at the bottom indicates the file is 'dictionary.py' in the 'khilesh project' directory, using Python 3.12 with CRLF line endings, UTF-8 encoding, and 4 spaces for indentation.

Title: Tuple

Category: Programming



```
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
it student(i) == search_id:
    print("Student found..")
    print(f'Student data, NAME = {student[0]}, STUDENT ID = {student[1]}, AGE = {student[2]}, '
          f'COURSE = {student[3]}, has been search successfully! ')
    student_found = True
else:
    print(f"No student found, With ID number = {student_id}")
    break
elif choice == "4":
    exit_prompt = input("Do you want to exit [yes or no] = ")
    if exit_prompt == "yes":
        quit()
    else:
        continue
else:
    print("Invalid input, please enter a valid input")
```

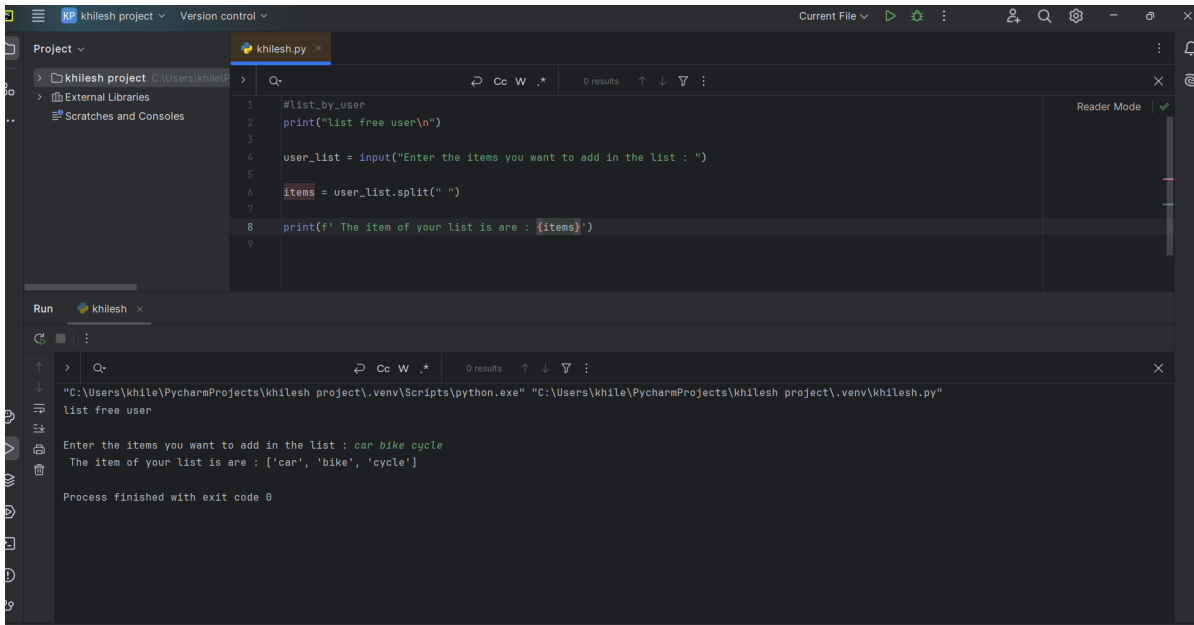
Run student_db x

```
Student database system
1. Add student
2. Display student data
3. Search Student
4. Exit()
Enter your choice = 4
Do you want to exit [yes or no] = yes
Process finished with exit code 0
```

khilesh project > student_db.py 41:29 CRLF UTF-8 4 spaces Python 3.12 (khilesh project)

Title: list created though python

Category: Programming



The screenshot displays the PyCharm IDE interface. The main editor window shows a Python file named 'khilesh.py' with the following code:

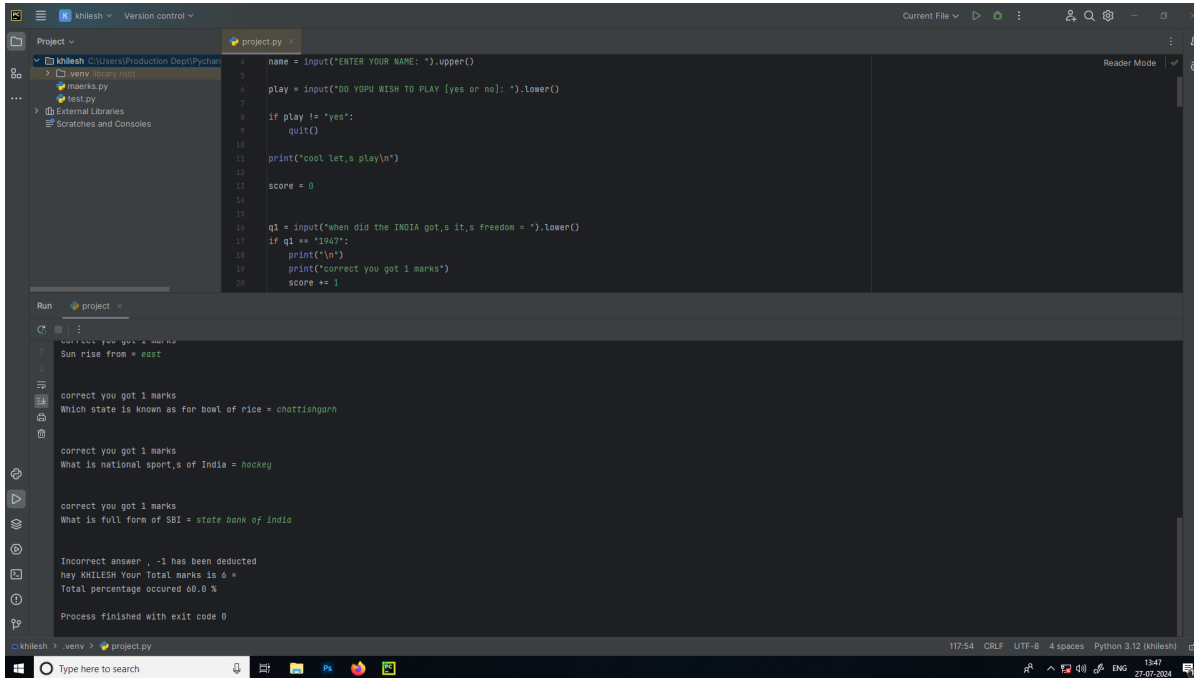
```
1 #list_by_user
2 print("list free user\n")
3
4 user_list = input("Enter the items you want to add in the list : ")
5
6 items = user_list.split(" ")
7
8 print(f' The item of your list is are : {items}')
```

The Run console at the bottom shows the execution output:

```
"C:\Users\khile\PycharmProjects\khilesh project\.venv\Scripts\python.exe" "C:\Users\khile\PycharmProjects\khilesh project\.venv\khilesh.py"
list free user
Enter the items you want to add in the list : car bike cycle
The item of your list is are : ['car', 'bike', 'cycle']
Process finished with exit code 0
```

Title: QUIZ

Category: Programming



```
1 name = input("ENTER YOUR NAME: ").upper()
2
3 play = input("DO YOU WISH TO PLAY [yes or no]: ").lower()
4
5 if play != "yes":
6     quit()
7
8 print("cool let,s play\n")
9
10 score = 0
11
12
13
14
15
16 q1 = input("when did the INOIA got,s it,s freedom = ").lower()
17 if q1 == "1947":
18     print("\n")
19     print("correct you got 1 marks")
20     score += 1
```

Run project x

```
correct you got 1 marks
Sun rise from = east

correct you got 1 marks
Which state is known as for bowl of rice = chattishgarh

correct you got 1 marks
What is national sport,s of India = hockey

correct you got 1 marks
What is full form of SBI = state bank of india

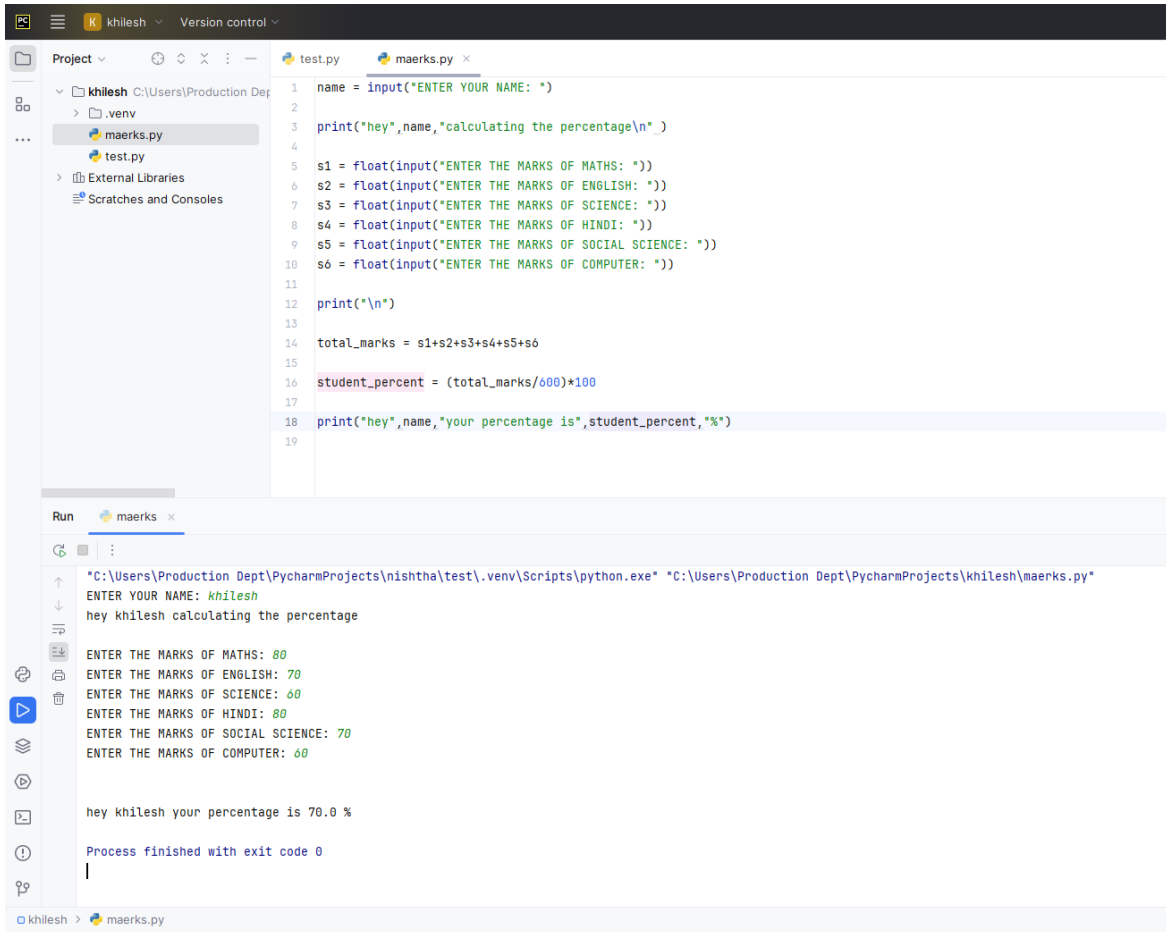
Incorrect answer , -1 has been deducted
hey KHILESH Your Total marks is 0 =
Total percentage occurred 00.0 %

Process finished with exit code 0
```

khilesh > .venv > project.py 117:54 CRLF UTF-8 4 spaces Python 3.12 (khilesh) 1347 27-07-2024

Title: PERCENT CALCULATING PYTHON

Category: Programming



```
1 name = input("ENTER YOUR NAME: ")
2
3 print("hey",name,"calculating the percentage\n" )
4
5 s1 = float(input("ENTER THE MARKS OF MATHS: "))
6 s2 = float(input("ENTER THE MARKS OF ENGLISH: "))
7 s3 = float(input("ENTER THE MARKS OF SCIENCE: "))
8 s4 = float(input("ENTER THE MARKS OF HINDI: "))
9 s5 = float(input("ENTER THE MARKS OF SOCIAL SCIENCE: "))
10 s6 = float(input("ENTER THE MARKS OF COMPUTER: "))
11
12 print("\n")
13
14 total_marks = s1+s2+s3+s4+s5+s6
15
16 student_percent = (total_marks/600)*100
17
18 print("hey",name,"your percentage is",student_percent,"%")
19
```

Run maerks x

```
"C:\Users\Production Dept\PycharmProjects\nishtha\test\.venv\Scripts\python.exe" "C:\Users\Production Dept\PycharmProjects\khilesh\maerks.py"
ENTER YOUR NAME: khilesh
hey khilesh calculating the percentage

ENTER THE MARKS OF MATHS: 80
ENTER THE MARKS OF ENGLISH: 70
ENTER THE MARKS OF SCIENCE: 60
ENTER THE MARKS OF HINDI: 80
ENTER THE MARKS OF SOCIAL SCIENCE: 70
ENTER THE MARKS OF COMPUTER: 60

hey khilesh your percentage is 70.0 %

Process finished with exit code 0
```

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