

# AKRITI TAMRAKAR PORTFOLIO

**Email: akritit009@gmail.com**

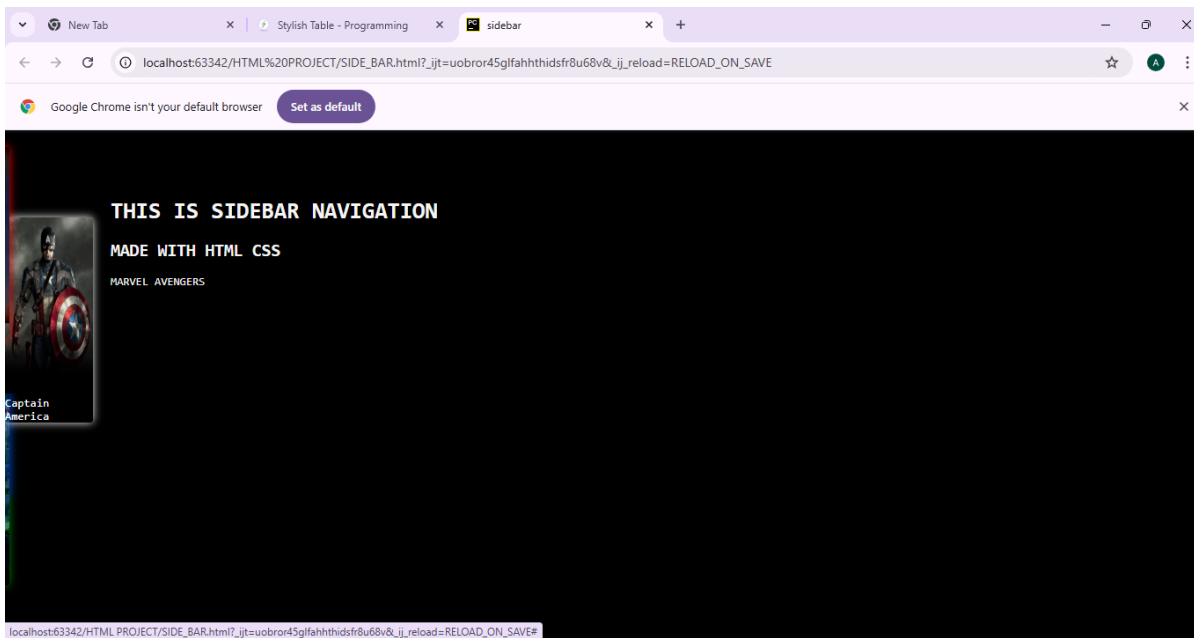
**Title: Student**

**Course: Full Stack Web Development**



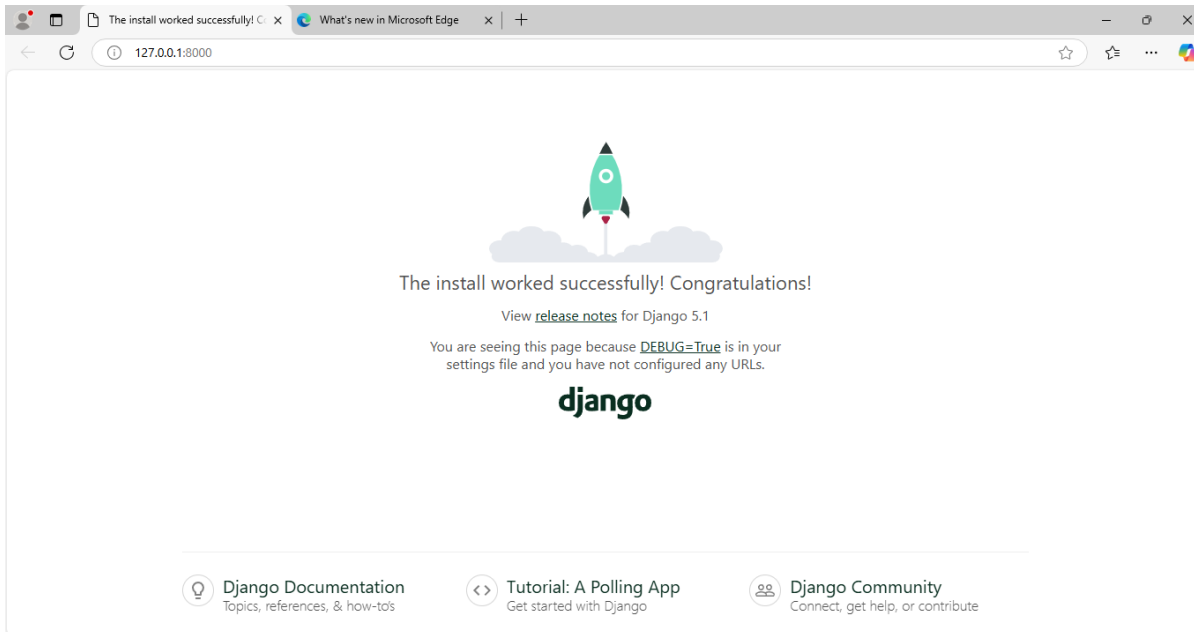
## Title: sidebar

Category: Web Development



# Title: installation of django

Category: Web Development



# Title: STYLISH TABLE

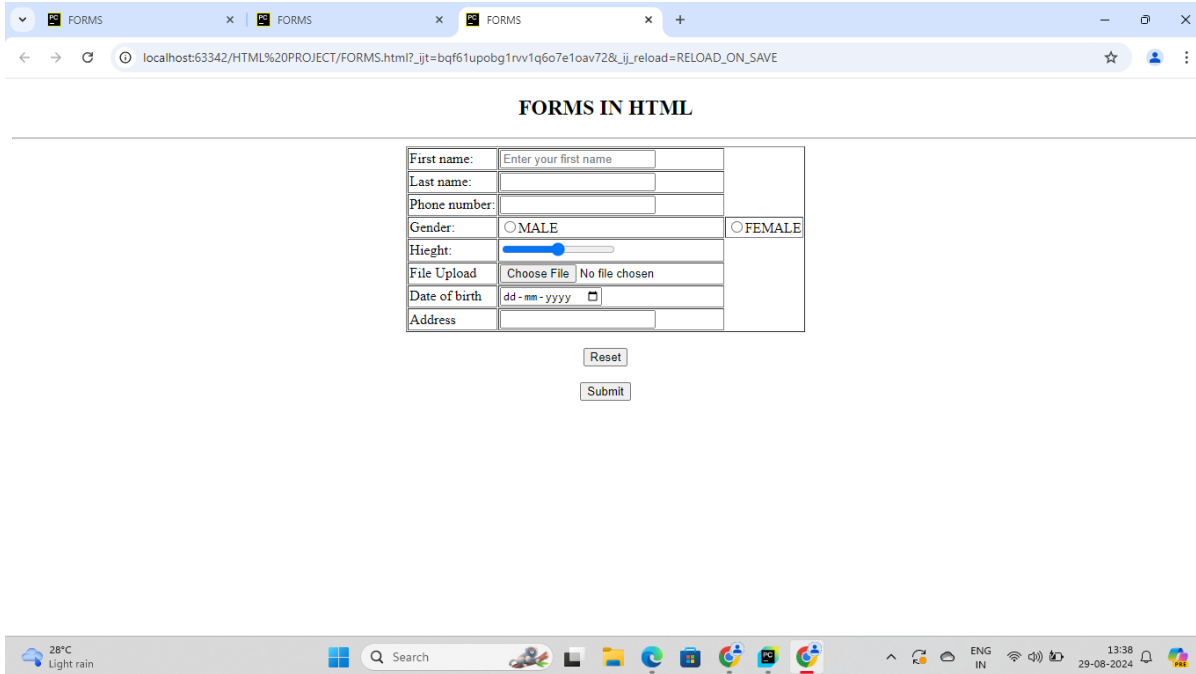
Category: Programming

## STYLISH TABLE W/CSS

S NO.	IMAGE	NAME	LOCATION
1.		TAJ MAHAL	AGRA
2.		HAWA MAHAL	JAIPUR
3.		RED FORT	DELHI
4.		INDIA GATE	DELHI
5.		SUN TEMPLE	KONARK













## Title: form by HTML

Category: Programming



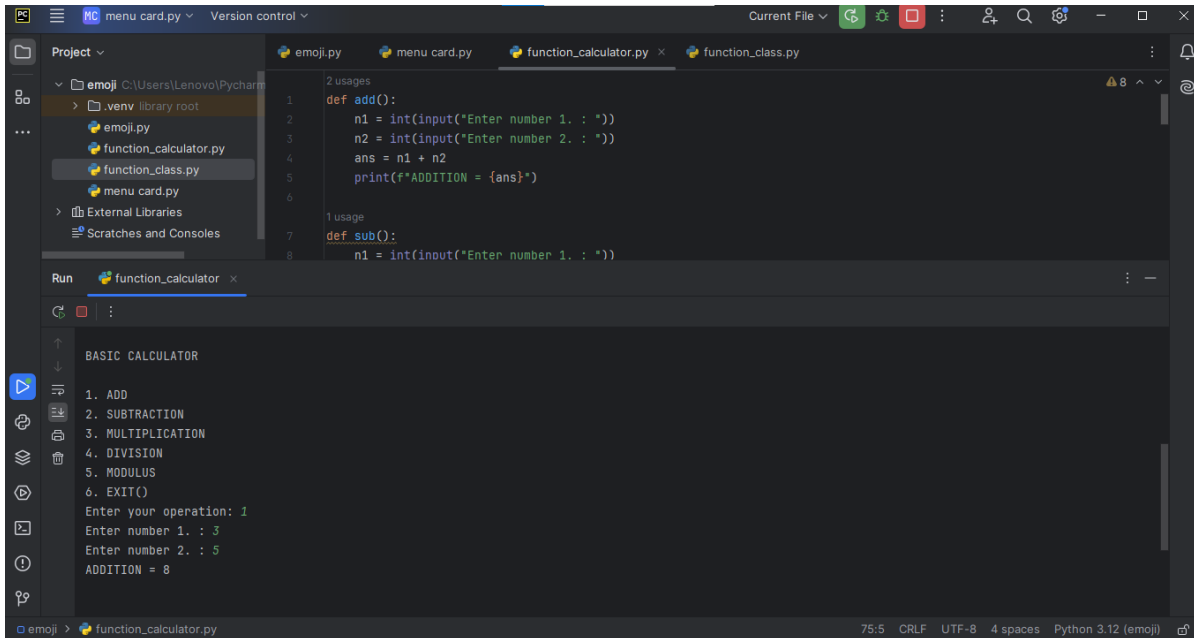
## Title: ICONS TABLE BY HTML

Category: Programming

ICONS TABLE-BY AKRITI		
S No.	ICONS	NAMES
1		SNAPCHAT
2		TELEGRAM
3		INSTAGRAM
4		FACEBOOK
5		YOUTUBE
6		THREADS
7		TWITTER
8		APPLE
9		AMAZON
10		WHATSAPP
11		WINDOWS
12		PALETTE
13		TRASH

## Title: FUNCTION(BASIC CALCULATOR) PROGRAM:

Category: Programming



The screenshot shows a Python IDE with a project named 'emoji'. The file explorer on the left shows the project structure. The main editor displays the code for 'function\_calculator.py'. The code defines an 'add()' function that takes two numbers as input and prints their sum. The 'Run' console shows the output of the program, which is a menu of operations and the result of an addition operation.

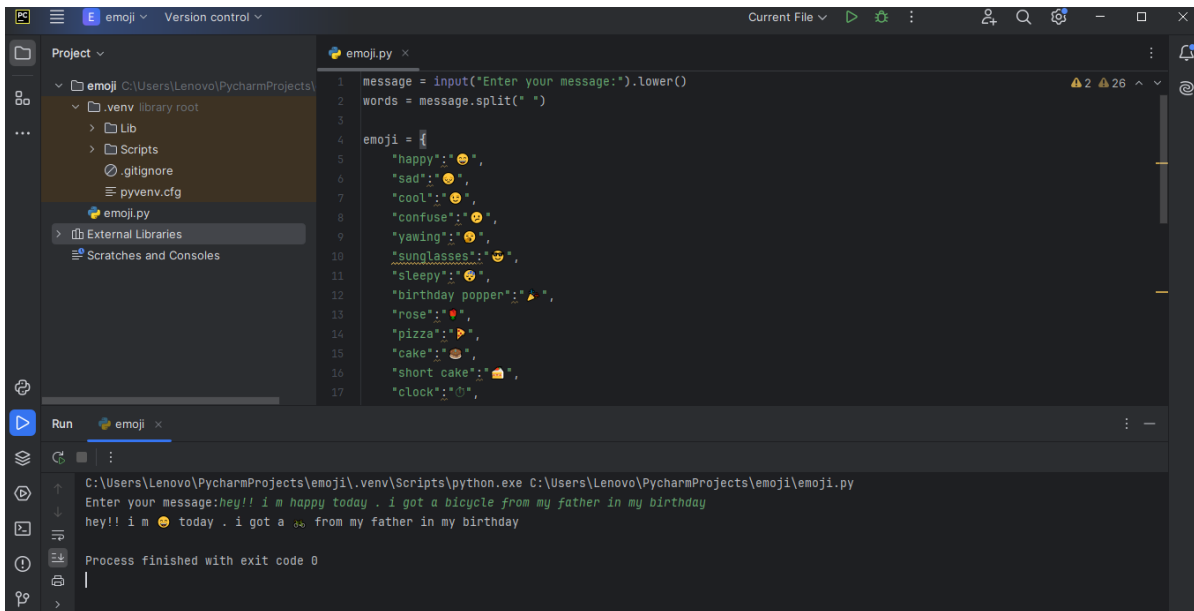
```
1 def add():
2     n1 = int(input("Enter number 1. : "))
3     n2 = int(input("Enter number 2. : "))
4     ans = n1 + n2
5     print(f"ADDITION = {ans}")
6
7 1 usage
8 def sub():
9     n1 = int(input("Enter number 1. : "))
```

Run function\_calculator x

```
BASIC CALCULATOR
1. ADD
2. SUBTRACTION
3. MULTIPLICATION
4. DIVISION
5. MODULUS
6. EXIT()
Enter your operation: 1
Enter number 1. : 3
Enter number 2. : 5
ADDITION = 8
```

## Title: message creation through python program

Category: Programming



```
1 message = input("Enter your message:").lower()
2 words = message.split(" ")
3
4 emoji = {
5     "happy": "😊",
6     "sad": "😞",
7     "cool": "😎",
8     "confuse": "😕",
9     "yawning": "😴",
10    "sunglasses": "😎",
11    "sleepy": "😴",
12    "birthday popper": "🎉",
13    "rose": "🌹",
14    "pizza": "🍕",
15    "cake": "🍰",
16    "short cake": "🍰",
17    "clock": "🕒",
```

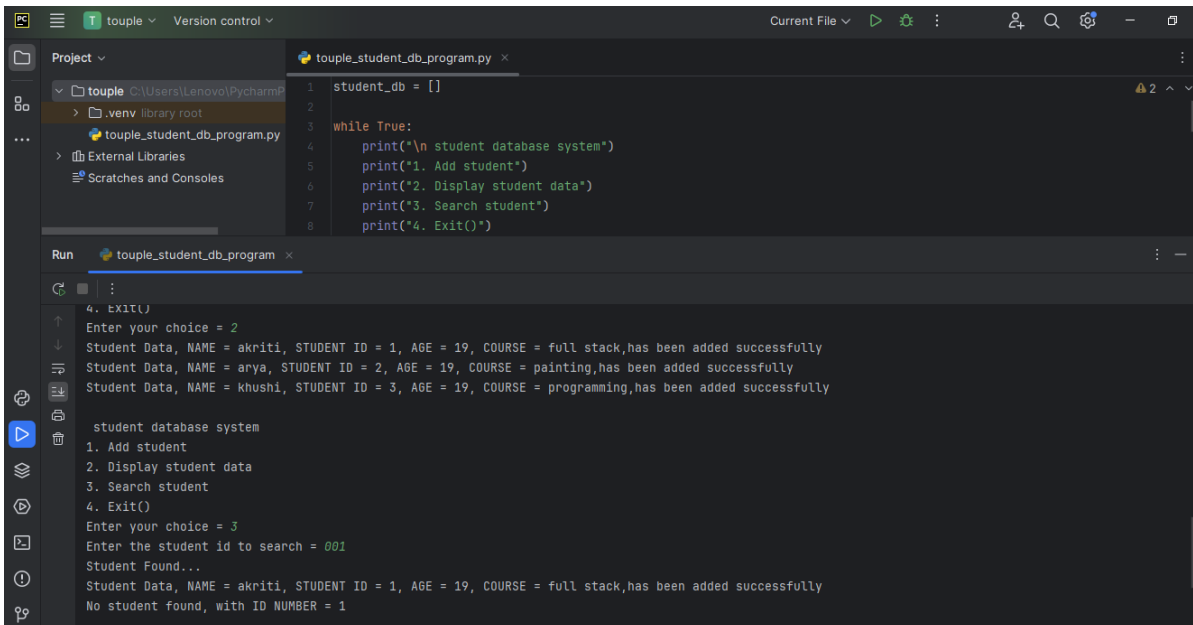
Run emoji x

```
C:\Users\Lenovo\PycharmProjects\emoji\.venv\Scripts\python.exe C:\Users\Lenovo\PycharmProjects\emoji\emoji.py
Enter your message:hey!! i m happy today . i got a bicycle from my father in my birthday
hey!! i m 😊 today . i got a 🚲 from my father in my birthday
Process finished with exit code 0
```



## Title: students database program through python

Category: Programming



```
1 student_db = []
2
3 while True:
4     print("\n student database system")
5     print("1. Add student")
6     print("2. Display student data")
7     print("3. Search student")
8     print("4. Exit()")
```

4. EXIT()

Enter your choice = 2

Student Data, NAME = akriti, STUDENT ID = 1, AGE = 19, COURSE = full stack,has been added successfully

Student Data, NAME = arya, STUDENT ID = 2, AGE = 19, COURSE = painting,has been added successfully

Student Data, NAME = khushi, STUDENT ID = 3, AGE = 19, COURSE = programming,has been added successfully

student database system

1. Add student

2. Display student data

3. Search student

4. Exit()

Enter your choice = 3

Enter the student id to search = 001

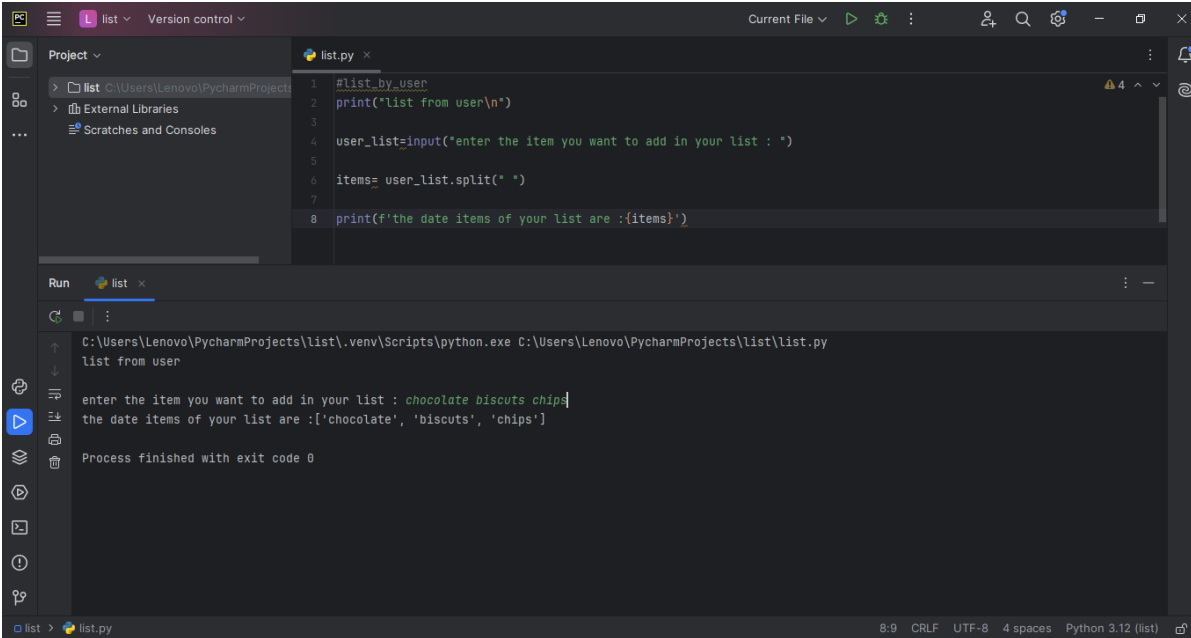
Student Found...

Student Data, NAME = akriti, STUDENT ID = 1, AGE = 19, COURSE = full stack,has been added successfully

No student found, with ID NUMBER = 1

## Title: list by using python program

Category: Programming



The screenshot shows a Python IDE with a file named `list.py`. The code in the editor is as follows:

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

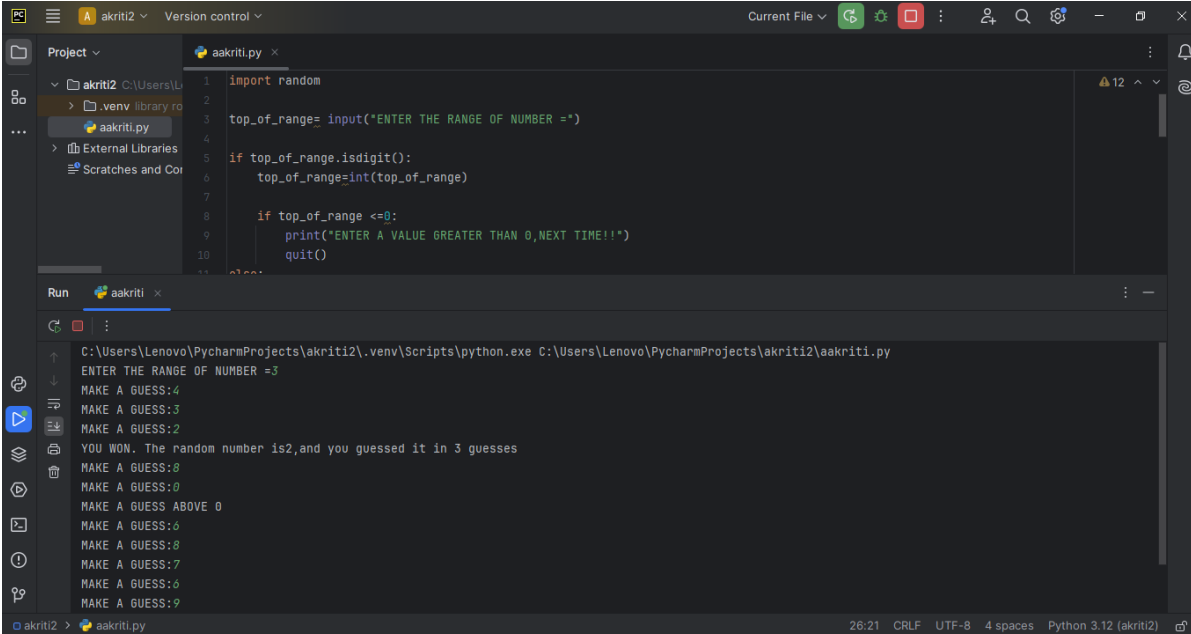
The Run console shows the execution of the program. The output is:

```
C:\Users\Lenovo\PycharmProjects\list\.venv\Scripts\python.exe C:\Users\Lenovo\PycharmProjects\list\list.py
list from user
enter the item you want to add in your list : chocolate biscuits chips
the date items of your list are :['chocolate', 'biscuits', 'chips']
Process finished with exit code 0
```

The status bar at the bottom indicates the file encoding is UTF-8, using 4 spaces for indentation, and the Python version is 3.12.

## Title: GAME THROUGH PYTHON PROGRAM

Category: Programming



```
1 import random
2
3 top_of_range= input("ENTER THE RANGE OF NUMBER =")
4
5 if top_of_range.isdigit():
6     top_of_range=int(top_of_range)
7
8     if top_of_range <=0:
9         print("ENTER A VALUE GREATER THAN 0,NEXT TIME!!")
10        quit()
11
```

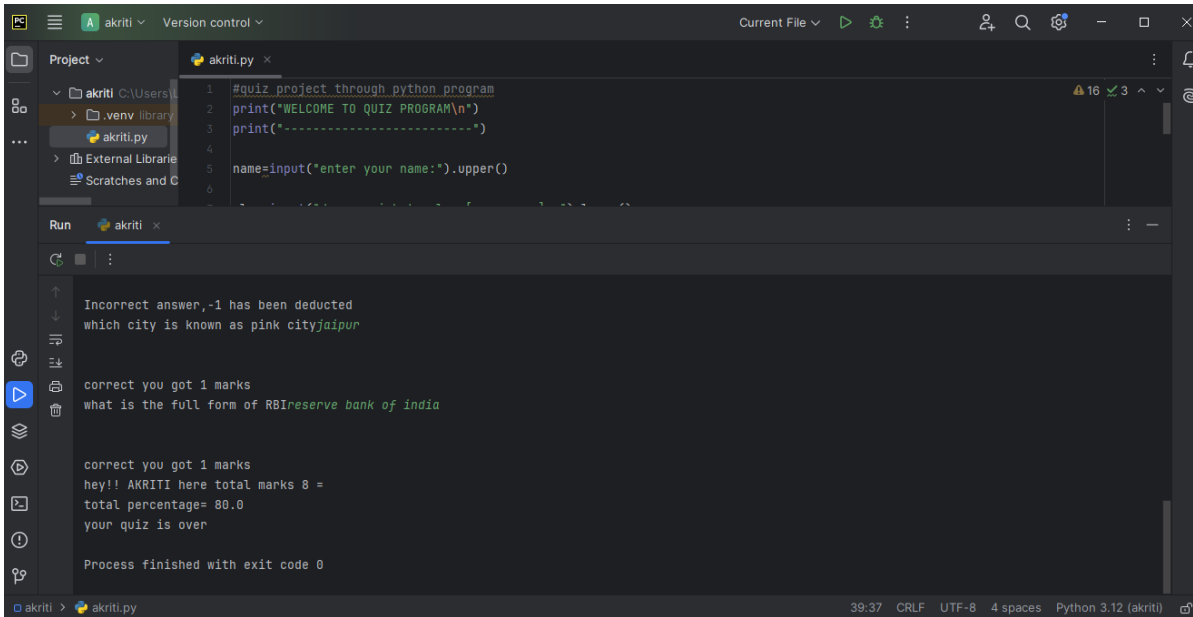
Run aakriti

```
C:\Users\Lenovo\PycharmProjects\akriti2\.venv\Scripts\python.exe C:\Users\Lenovo\PycharmProjects\akriti2\aaakriti.py
ENTER THE RANGE OF NUMBER =3
MAKE A GUESS:4
MAKE A GUESS:3
MAKE A GUESS:2
YOU WON. The random number is2,and you guessed it in 3 guesses
MAKE A GUESS:0
MAKE A GUESS:0
MAKE A GUESS ABOVE 0
MAKE A GUESS:6
MAKE A GUESS:8
MAKE A GUESS:8
MAKE A GUESS:7
MAKE A GUESS:6
MAKE A GUESS:9
```

26:21 CRLF UTF-8 4 spaces Python 3.12 (akriti2)

## Title: quiz through python program

Category: Programming



```
#quiz project through python program
print("WELCOME TO QUIZ PROGRAM\n")
print("-----")
name=input("enter your name:").upper()

Incorrect answer,-1 has been deducted
which city is known as pink cityjaipur

correct you got 1 marks
what is the full form of RBIreserve bank of india

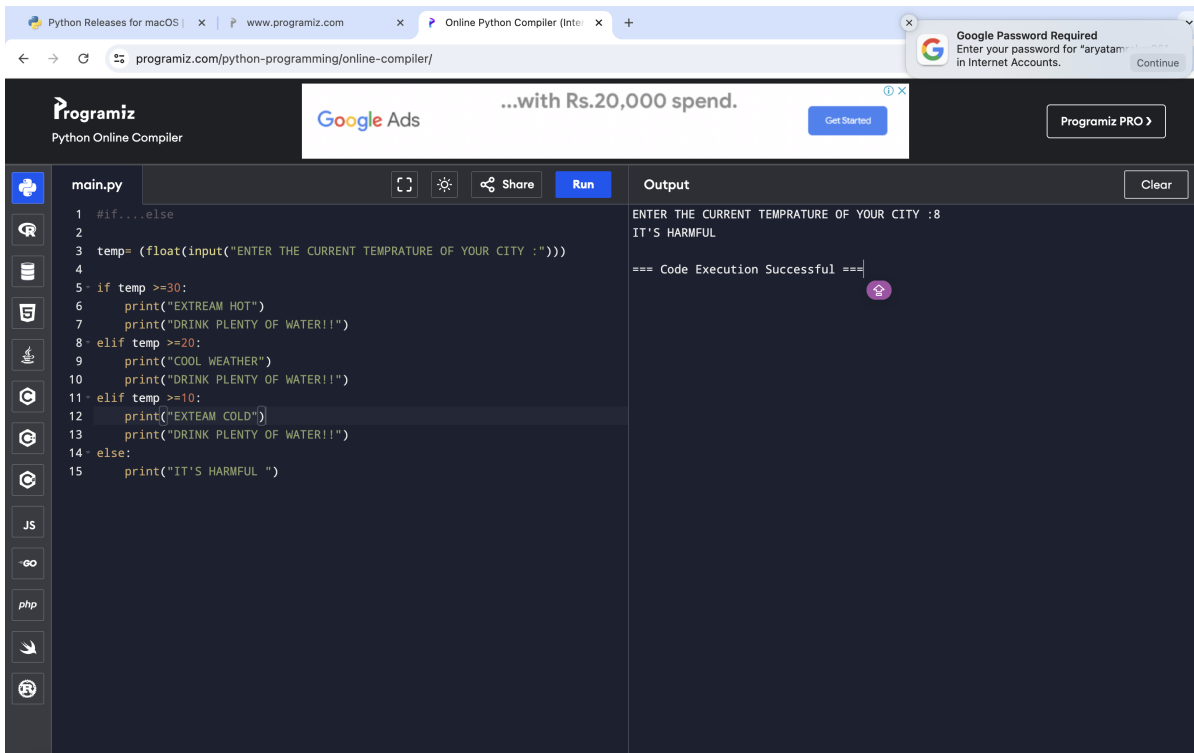
correct you got 1 marks
hey!! AKRITI here total marks 8 =
total percentage= 80.0
your quiz is over

Process finished with exit code 0
```

The screenshot shows a Python IDE with a file named 'akriti.py' open. The code defines a quiz program. The output window shows the program's execution, including a welcome message, a name input prompt, and a series of quiz questions and answers. The program ends with a total score of 80.0 and a message 'your quiz is over'. The status bar at the bottom indicates the file is named 'akriti.py', the time is 39:37, and the Python version is 3.12.

## Title: IF.....ELSE PROGRAM THROUGH PYTHON

Category: Programming



The screenshot shows a web browser window with the URL `programiz.com/python-programming/online-compiler/`. The page features a dark-themed interface for the Python Online Compiler. At the top, there is a Google Ads banner with the text "...with Rs.20,000 spend." and a "Programiz PRO" button. Below the banner, the compiler interface is divided into two main sections: a code editor on the left and an output window on the right. The code editor shows a Python script named `main.py` with the following code:

```
1 #if...else
2
3 temp= (float(input("ENTER THE CURRENT TEMPRATURE OF YOUR CITY :")))
4
5 if temp >=30:
6     print("EXTREAM HOT")
7     print("DRINK PLENTY OF WATER!!")
8 elif temp >=20:
9     print("COOL WEATHER")
10    print("DRINK PLENTY OF WATER!!")
11 elif temp >=10:
12    print("EXTREAM COLD")
13    print("DRINK PLENTY OF WATER!!")
14 else:
15    print("IT'S HARMFUL ")
```

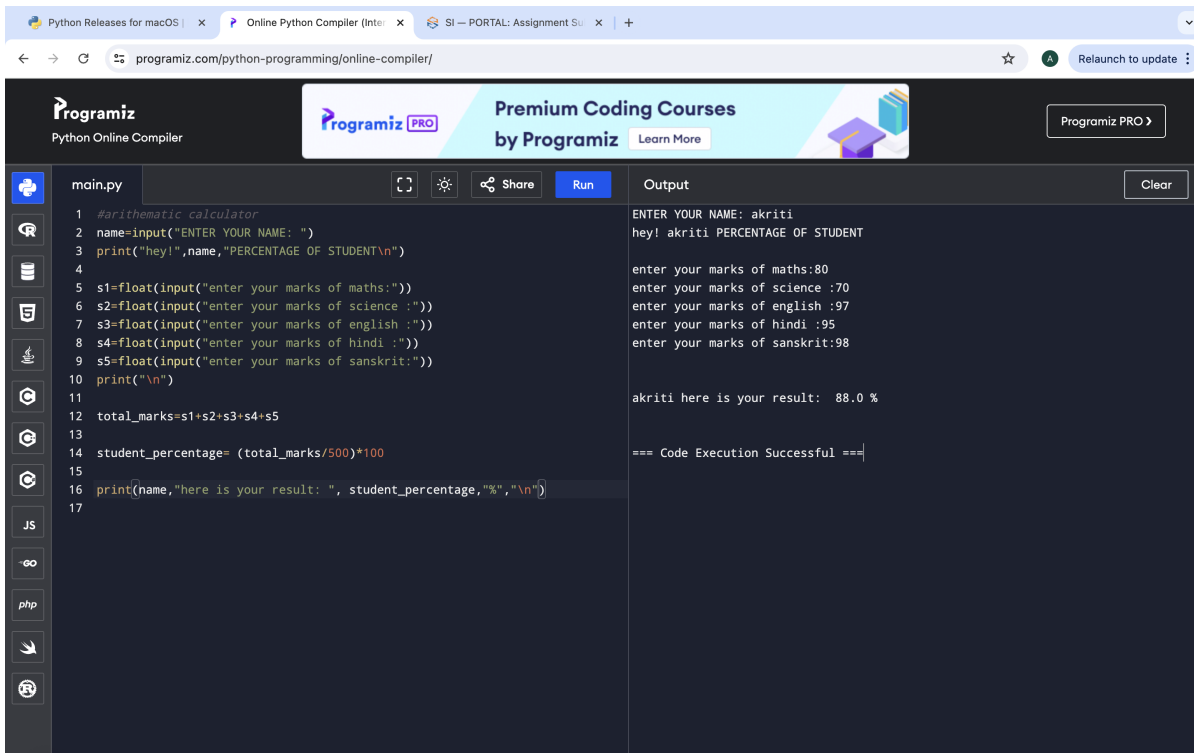
The output window on the right displays the execution results:

```
ENTER THE CURRENT TEMPRATURE OF YOUR CITY :8
IT'S HARMFUL
=== Code Execution Successful ===
```

The interface also includes a sidebar with icons for various programming languages (Python, JS, PHP) and a top navigation bar with a "Run" button and a "Share" link.

## Title: PERCENTAGE CALCULATION PROGRAM THROUGH

Category: Programming



The screenshot displays a web browser window with the URL `programiz.com/python-programming/online-compiler/`. The page features the Programiz logo and a navigation menu. The main content area is divided into two sections: a code editor on the left and an output window on the right.

**Code Editor (main.py):**

```
1 #arithmetic calculator
2 name=input("ENTER YOUR NAME: ")
3 print("hey!",name,"PERCENTAGE OF STUDENT\n")
4
5 s1=float(input("enter your marks of maths:"))
6 s2=float(input("enter your marks of science :"))
7 s3=float(input("enter your marks of english :"))
8 s4=float(input("enter your marks of hindi :"))
9 s5=float(input("enter your marks of sanskrit:"))
10 print("\n")
11
12 total_marks=s1+s2+s3+s4+s5
13
14 student_percentage = (total_marks/500)*100
15
16 print(name,"here is your result: ", student_percentage,"%","\n")
17
```

**Output:**

```
ENTER YOUR NAME: akriti
hey! akriti PERCENTAGE OF STUDENT

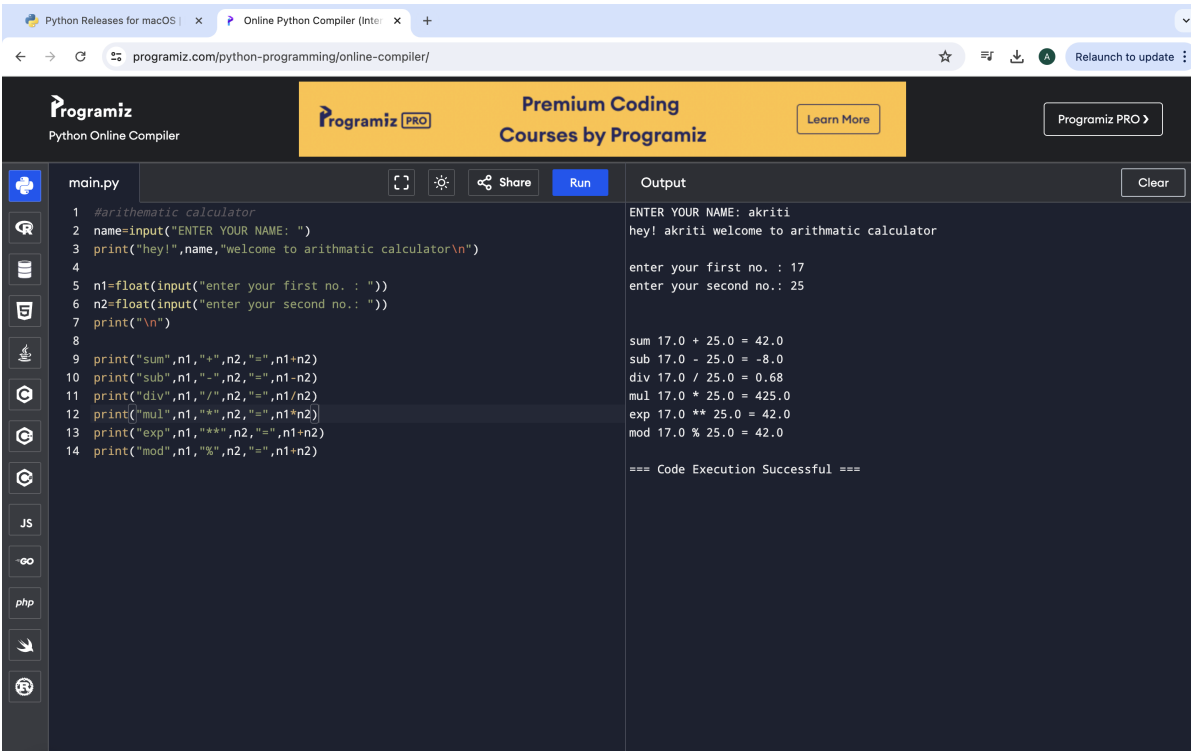
enter your marks of maths:80
enter your marks of science :70
enter your marks of english :97
enter your marks of hindi :95
enter your marks of sanskrit:98

akriti here is your result: 88.0 %

=== Code Execution Successful ===
```

## Title: Arithmetic Calculator

Category: Programming



The screenshot shows a web browser window with the URL `programiz.com/python-programming/online-compiler/`. The page features the Programiz logo and navigation links for "Premium Coding Courses by Programiz". The main content area is a dark-themed code editor with a file named `main.py`. The code implements a simple arithmetic calculator that prompts the user for their name and two numbers, then performs addition, subtraction, division, multiplication, exponentiation, and modulus operations. The output window shows the program's execution with the user's input and the resulting calculations.

```
1 #arithmetic calculator
2 name=input("ENTER YOUR NAME: ")
3 print("hey!",name,"welcome to arithmatic calculator\n")
4
5 n1=float(input("enter your first no. : "))
6 n2=float(input("enter your second no.: "))
7 print("\n")
8
9 print("sum",n1,"+",n2,"=",n1+n2)
10 print("sub",n1,"-",n2,"=",n1-n2)
11 print("div",n1,"/",n2,"=",n1/n2)
12 print("mul",n1,"*",n2,"=",n1*n2)
13 print("exp",n1,"**",n2,"=",n1**n2)
14 print("mod",n1,"%",n2,"=",n1%n2)
```

Output

```
ENTER YOUR NAME: akriti
hey! akriti welcome to arithmatic calculator

enter your first no. : 17
enter your second no.: 25

sum 17.0 + 25.0 = 42.0
sub 17.0 - 25.0 = -8.0
div 17.0 / 25.0 = 0.68
mul 17.0 * 25.0 = 425.0
exp 17.0 ** 25.0 = 42.0
mod 17.0 % 25.0 = 42.0

=== Code Execution Successful ===
```

# 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](http://www.shubhkamnainstitute.com)