

SHUBHAM MISHRA PORTFOLIO

Email: sm8386018@gmail.com

Title: Student

Course: Python



Title: BETTING SITE

Category: Programming

```
1 import random
2 import time
3 run = 0
4 guess = 0
5 MONEY = 0
6
7 print("welcome to our betting site - CASINO 24/7 ")
8 time.sleep(1)
9 NAME = input("enter your name pls : ")
10 age = int(input("enter your age correctly pls - "))
11
12 if age >= 18:
13     print("ok u are eligible to play on this site.")
14
15 else:
16     print("you are too young to play on betting sites. ")
17     quit()
18 while run < 3:
19     run += 1
20     phone_number = input("enter ur personal number for further procedure : ")
21     if len(phone_number) == 10:
22         print("ok, ur phone no is registered")
23         break
24     else:
25         print("wrong phone number. pls enter a correct phone number next time : ")
26 while True:
27     amount = int(input("ENTER THE AMOUNT YOU WOULD LIKE TO BET ON : $ "))
28     if amount >= 5:
29         print("cool. lets start the game. all the very best", NAME)
30         break
31     else:
32         print("sorry. at least $5 is required for betting. deposit a higher amount")
33 time.sleep(2)
34 print("rules of the game are pretty simple, u have to guess a number from(0 to 10)")
35 time.sleep(2)
```

```
welcome to our betting site - CASINO 24/7
enter your name pls : SHUBHAM MISHRA
enter your age correctly pls - 20
ok u are eligible to play on this site.
enter ur personal number for further procedure : 777209
wrong phone number. pls enter a correct phone number next time :
enter ur personal number for further procedure : 7772038008
ok, ur phone no is registered
ENTER THE AMOUNT YOU WOULD LIKE TO BET ON : $ 4
sorry. at least $5 is required for betting. deposit a higher amount
ENTER THE AMOUNT YOU WOULD LIKE TO BET ON : $ 5
cool. lets start the game. all the very best SHUBHAM MISHRA
rules of the game are pretty simple, u have to guess a number from(0 to 10)
but u will have only 3 guesses if u wont be able to guess it in in 3 steps u will lose all of ur money
but if u guessed it under 3 steps the amount you deposited will be doubled
seems pretty fine right.
lets start
choose carefully a number between 0-10 . 5
nope not correct.
the number u entered is smaller than the computers number
careful entering the number.....
choose carefully a number between 0-10 . 8
nope not correct.
the number u entered is smaller than the computers number
careful entering the number.....
choose carefully a number between 0-10 . 9
well done SHUBHAM MISHRA YOU GUESSED THE RIGHT NUMBER. U got double the money u deposited
ur current balance is 10
if u want to play agin , run the software again

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

Title: CLUB MEMBERSHIP

Category: Programming

```
4 print("WELCOME TO OUR SITE : VIP CLUB")
5 NAME = input("pls enter ur name : ")
6 AGE = int(input("enter your age please : "))
7
8
9 def sports_monthly():
10     sports_membership_per_month = {"cricket": 5000,
11                                     "football": 5100,
12                                     "badminton": 4000,
13                                     "squash": 3000,
14                                     "tennis": 6000,
15                                     "basket ball ": 4500,
16                                     "gym": 6000
17                                     }
18
19     for i in sports_membership_per_month.items():
20         print(i)
21
22
23 def sports_yearly():
24     sports_membership_per_year = {"cricket": 50000,
25                                    "football": 51000,
26                                    "badminton": 40000,
27                                    "squash": 30000,
28                                    "tennis": 60000,
29                                    "basket ball ": 45000,
30                                    "gym": 60000
31                                    }
32
33     for u in sports_membership_per_year.items():
34         print(u)
35
36 def personal_coach():
37     fees = {"cricket": 500,
38            "football": 500
```

```
WELCOME TO OUR SITE : VIP CLUB
pls enter ur name : shubham
enter your age please : 19
hey shubham, would you like to take our membership monthly/yearly
monthly yearly : yearly
('cricket', 50000)
('football', 51000)
('badminton', 40000)
('squash', 30000)
('tennis', 60000)
('basket ball ', 45000)
('gym', 60000)
in which sports would u like to enroll yourself : cricket
shubham PRICE FOR UR MEMBERSHIP IS 50000
would u like to have a personal coach : yes
its always better to take a personal coach : good choice
hey,shubham THE TOTAL PRICE FOR UR MEMBERSHIP IS 50500 RUPEES
thanks a lot for taking our membership. u can pay the money online on our our site
or u can just come to our office for giving money.....

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

Title: CURRENCY CONVERTER

Category: Programming

```
main.py Save Run Output Clear
1 import time
2 x = input("would you like to use a currency converter: ")
3 time.sleep(1)
4
5 if x == "yes":
6     print("ok which currency would you like to convert")
7     z = input("rupee/dollar/euro: ")
8     time.sleep(1)
9     y = input("into which currency: ")
10    time.sleep(1)
11    if z == "rupee":
12        number = int(input("enter a number you would like to convert: "))
13        if y == "dollar":
14            result = number / 83.50
15            print(number, z, "is", result, y)
16        elif y == "euro":
17            result = number / 91.08
18            print(number, z, "is", result, y)
19
20    if z == "dollar":
21        number = int(input("enter a number you would like to convert: "))
22        if y == "rupee":
23            result = number * 83.50
24            print(number, z, "is", result, y)
25        elif y == "euro":
26            result = number * 0.92
27            print(number, z, "is", result, y)
28
29    if z == "euro":
30        number = int(input("enter a number you would like to convert: "))
31        if y == "rupee":
32            result = number * 91.10
33            print(number, z, "is", result, y)
34        elif y == "dollar":
35            result = number * 0.011
36            print(number, z, "is", result, y)
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

```
would you like to use a currency converter: yes
ok which currency would you like to convert
rupee/dollar/euro: euro
into which currency: dollar
enter a number you would like to convert: 300
300 euro is 327.0 dollar
hey , i think a i was able to help you to convert your req. currency into other currency
=== Code Execution Successful ===
```

Title: A GUESS GAME

Category: Programming

```
1 import random
2 run = 0
3 x = input("lets play a game, would u like to play: ").lower()
4 if x == "yes":
5     print("cool lets play")
6 else:
7     print("go to hell")
8
9 y = random.randint(0, 10)
10
11 while run < 3:
12     run += 1
13     number = int(input("enter a number < 0-- 10 > "))
14     if number == y:
15         print(" a brilliant guess ")
16         exit()
17     elif number > y:
18         print(" enter a smaller number, ur number is quite big ")
19     elif number < y:
20         print(" enter a larger number, ur number is quite small ")
21
22
23
24 if number != y:
25     print("play again, cuz u just couldn't guess a correct number to match")
```

shubhammishra

```
C:\Users\SHUBH13\PycharmProjects\shubham\.venv\Scripts\python.exe C:\Users\SHUBH13\PycharmProjects\shubham\shubhammishra.py
lets play a game, would u like to play: YES
cool lets play
enter a number < 0-- 10 > 5
enter a smaller number, ur number is quite big
enter a number < 0-- 10 > 3
enter a smaller number, ur number is quite big
enter a number < 0-- 10 > 2
enter a smaller number, ur number is quite big
play again, cuz u just couldn't guess a correct number to match
```

Title: ROCK PAPER SCISSORS

Category: Programming

```
4 x = ['rock', 'paper', 'scissor']
5
6 y = random.choice(x)
7 score = 0
8 while run < 3:
9     my_choice = input("Enter rock/paper/scissor: ")
10
11     if my_choice not in x:
12         print("Invalid choice. Please enter rock, paper, or scissor.")
13         continue
14
15     if my_choice == y:
16         print("It's a tie!")
17         score += 0
18     elif (my_choice == "rock" and y == "paper") or (my_choice == "paper" and y == "scissor") or (my_choice == "scissor" and y == "rock"):
19         print("You lost!")
20         score -= 1
21     else:
22         print("Congratulations, you won!")
23         score += 1
24
25     print(f"The computer chose: {y}")
26     run += 1
27     y = random.choice(x)
```

shubh

```
:
Enter rock/paper/scissor: gum
Invalid choice. Please enter rock, paper, or scissor.
Enter rock/paper/scissor: rock
You lost!
The computer chose: paper
Enter rock/paper/scissor: paper
Congratulations, you won!
The computer chose: rock
Enter rock/paper/scissor: paper
You lost!
The computer chose: scissor
Game over.
your total score is -1
you did pretty decent . you can play again if u want
```

Title: magic

Category: Programming

```
shubham.py
1 import time
2
3 NAME= input("please enter your name: ")
4
5
6 print("hey", NAME, "would you like to see a magic happen. \n IN THIS GAME U WILL HAVE TO CHOOSE ANY NUMBER, AFTER THAT U WILL BE GIVEN SOME OPERATIONS TO WHICH UR ANSWER WILL ANS BE 4 IRRESPECTIVE OF BE
7 print("LETS, START THEN!!!!")
8 n1= int(input("ENTER ANY NUMBER : "))
9 time.sleep(1)
10
11 a = n1 * 2
12 print("multiply your input by :2,* the output is ", a)
13 time.sleep(5)
14 b = a+8
15 print("cool, then add your output by 8:", b )
16 time.sleep(3)
17 c= b/2
18 print("then, divide your result by 2: ", c)
19 time.sleep(1)
20 d=c-n1
21 print("*****")
```

Run shubham

```
"C:\Users\Production Dept\PycharmProjects\nishtha\pythonProject\.venv\Scripts\python.exe" "C:\Users\Production Dept\PycharmProjects\nishtha\pythonProject\nishtha\shubham.py"
please enter your name: shubham
hey shubham would you like to see a magic happen.
IN THIS GAME U WILL HAVE TO CHOOSE ANY NUMBER, AFTER THAT U WILL BE GIVEN SOME OPERATIONS TO WHICH UR ANSWER WILL ANS BE 4 IRRESPECTIVE OF BE
LETS, START THEN!!!!
ENTER ANY NUMBER : 100
multiply your input by :2,the output is 200
cool, then add your output by 8: 208
then, divide your result by 2: 104.0
the last step is to subtract ur output by the nuber you intered: your result == 4.0
hah, didnt i tell u before that indepent of ur input tje ansert is always going to be 4. but thanks a lot for stopping by

Process finished with exit code 0
```

pythonProject > nishtha > shubham.py 24:1 CRLF UTF-8 4 spaces Python 3.12 (pythonProject)

Title: MOVIES RECOMMENDATIONS

Category: Programming

```
main.py Save Run Output Clear
1 print("MOVIE RECOMMENDATION")
2
3 NAME= input("please enter your name : ")
4 AGE= int(input("please enter your age: "))
5 print("HEY", NAME, " THANKS FOR STOPPING BY.\n This platform gives u a list of recommendation of
  movies which you may like based on what u want to see ")
6
7 x= input("what type of movie would like to watch < bollywood/hollywood/anime > : ").lower()
8 if x == "bollywood":
9     genre = input("well there are alot of genres of movies like, < comedy, horror, thriller, romantic
  > . /n which one would you like to watch : ").lower()
10
11     if genre == "comedy":
12         print(" ok, these are some of the recommendations on based of ur choices ")
13         z= ["3 idiots","hera pheri","dhol","de dana dan","welcome etc" ]
14         for w in z :
15             print(w)
16
17     if genre == "horror":
18         print(" ok, these are some of the recommendations on based of ur choices ")
19         u = ["shaitan","1920 london","creature30", "ROOM1", "STREE","munjya"]
20         for 1 in u:
21             print(1)
22
23     if genre == "thriller":
24         print(" ok, these are some of the recommendations on based of ur choices ")
25         p = [" MADRAS CAPE", "TALAASH", "SALAAR", "FREEDY","andhadhun"]
26         for t in p:
27             print(t)
28
29     if genre == "romantic":
30         print(" ok, these are some of the recommendations on based of ur choices ")
31         r = ["aashiqui", "fanaa","veer-zara","ddj","dilwale"]
32         for v in r:
33             print(v)
34
```

```
MOVIE RECOMMENDATION
please enter your name : SHUBHAM MISHRA
please enter your age: 19
HEY SHUBHAM MISHRA THANKS FOR STOPPING BY.
This platform gives u a list of recommendation of movies which you may like based on what u want to see
what type of movie would like to watch < bollywood/hollywood/anime > : HOLLYWOOD
well there are alot of genres of movies like, < comedy, horror, thriller, physcollogical> . /n which one
would you like to watch : thriller
ok, these are some of the recommendations on based of ur choices
EVERY NOLAN FILM BRO
SHUTTER ISLAND
ARRIVAL
FIGHT CLUB
SE7EN
ZODIAC
GONE GIRL
THE DARK KNIGHT
hey SHUBHAM MISHRA thanks for veiwng our website

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

Title: QUIZ GAME

Category: Programming

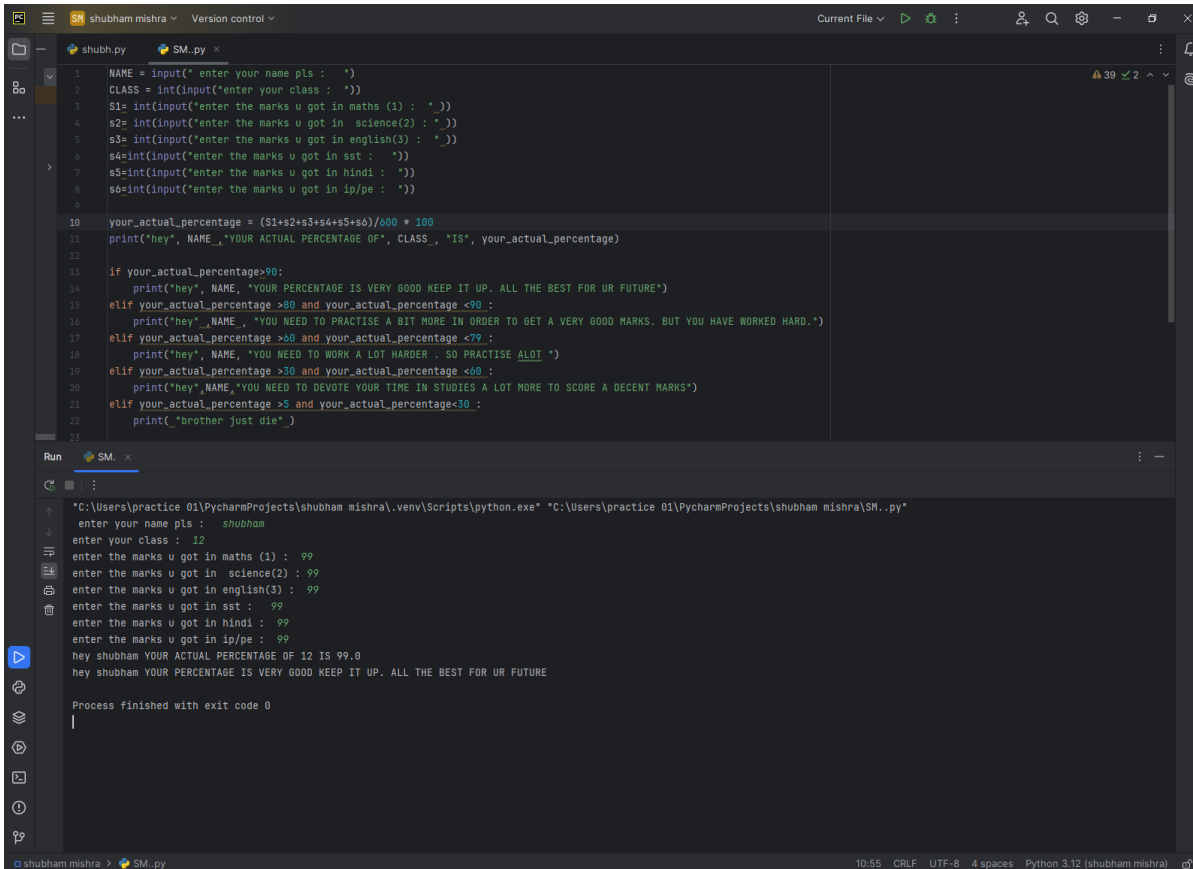
```
main.py Save Run Output Clear
1 #Quiz game
2 NAME= input("pleasae enter your name : ")
3 AGE= int(input("please enter your age correctly : "))
4
5 score = 0
6
7 if AGE >= 10:
8     print("Hi", NAME)
9     x= input("would you like to play a interesting quiz game: ").lower()
10
11     if x == "yes":
12         print("THANKS FOR PLAYING THE GAME, ITS A QUITE SIMPLE GAME WHERE FOR EACH CORRECT GUESS YOU
13             WILL GET + 4\n"
14                 " AND FOR EVERY WRONG GUESS YOU WILL LOOSE 1 MARKS. ALL THE BEST \n\n"
15                 " LETS START!!!! ")
16     else:
17         print("GO TO HELL")
18         quit()
19     else:
20         print("sorry, you are quite young to play the game .Still thanks for stopping by")
21         quit()
22     answer = input("WHAT IS THE CAPITAL OF AMERICA : ").lower()
23     if answer == "washington":
24         print("CORRECT ANSWER")
25         score_1 +=4
26     else:
27         print("wrong answer")
28         score_1 -=1
29
30     answer = input("how many continents are there in the world : ")
31     if answer == "7" :
32         print("correct answer")
33         score_2 +=4
34     else:
```

```
pleasae enter your name : shubhamshubham
please enter your age correctly : 33
Hi shubham
would you like to play a interesting quiz game: yes
THANKS FOR PLAYING THE GAME, ITS A QUITE SIMPLE GAME WHERE FOR EACH CORRECT GUESS YOU WILL GET + 4
AND FOR EVERY WRONG GUESS YOU WILL LOOSE 1 MARKS. ALL THE BEST
LETS START!!!!
WHAT IS THE CAPITAL OF AMERICA : washington
CORRECT ANSWER
how many continents are there in the world : 9
wrong answer
___ is the financial capital of INDIA: delhi
wrong answer
WHAT IS THE NATIONAL ANIMAL OF AUSTRALIA : bear
wrong answer
IN HOW MANY WAYS CAN 4 BOYS BE SEATED IN 2 SEATS : 6
CORRECT ANSWER
WHAT IS THE VALUE OF COS(90) : 0
CORRECT ANSWER
HEY shubham THANKS FOR PLAYING THE GAME,
YOUR SCORE IS : 9
you did decent work. good job

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

Title: Marks Calculator

Category: Programming



```
1 NAME = input(" enter your name pls : ")
2 CLASS = int(input("enter your class : "))
3 s1= int(input("enter the marks u got in maths (1) : "))
4 s2= int(input("enter the marks u got in science(2) : "))
5 s3= int(input("enter the marks u got in english(3) : "))
6 s4=int(input("enter the marks u got in sst : "))
7 s5=int(input("enter the marks u got in hindi : "))
8 s6=int(input("enter the marks u got in ip/pe : "))
9
10 your_actual_percentage = (s1+s2+s3+s4+s5+s6)/600 * 100
11 print("hey", NAME, "YOUR ACTUAL PERCENTAGE OF", CLASS, "IS", your_actual_percentage)
12
13 if your_actual_percentage>90:
14     print("hey", NAME, "YOUR PERCENTAGE IS VERY GOOD KEEP IT UP. ALL THE BEST FOR UR FUTURE")
15 elif your_actual_percentage >80 and your_actual_percentage <90 :
16     print("hey", NAME, "YOU NEED TO PRACTISE A BIT MORE IN ORDER TO GET A VERY GOOD MARKS. BUT YOU HAVE WORKED HARD.")
17 elif your_actual_percentage >60 and your_actual_percentage <79 :
18     print("hey", NAME, "YOU NEED TO WORK A LOT HARDER . SO PRACTISE ALOT ")
19 elif your_actual_percentage >30 and your_actual_percentage <60 :
20     print("hey",NAME,"YOU NEED TO DEVOTE YOUR TIME IN STUDIES A LOT MORE TO SCORE A DECENT MARKS")
21 elif your_actual_percentage >5 and your_actual_percentage<30 :
22     print("brother just die")
23
```

Run SM. x

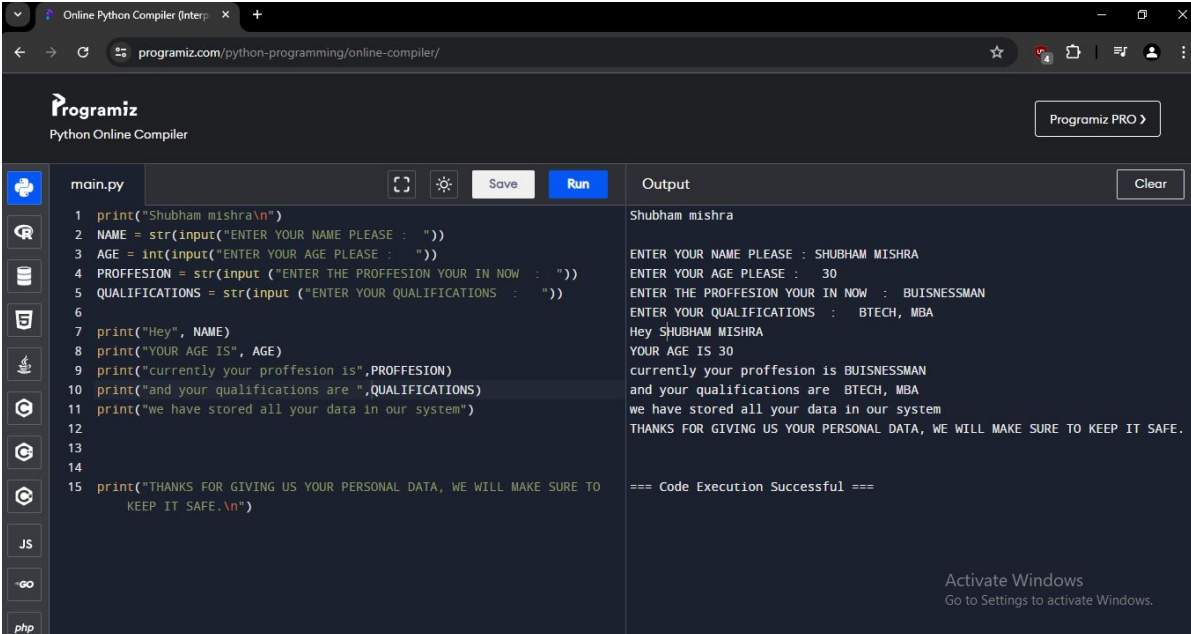
```
"C:\Users\practice 01\PycharmProjects\shubham mishra\.venv\Scripts\python.exe" "C:\Users\practice 01\PycharmProjects\shubham mishra\SM.py"
 enter your name pls : shubham
 enter your class : 12
 enter the marks u got in maths (1) : 99
 enter the marks u got in science(2) : 99
 enter the marks u got in english(3) : 99
 enter the marks u got in sst : 99
 enter the marks u got in hindi : 99
 enter the marks u got in ip/pe : 99
 hey shubham YOUR ACTUAL PERCENTAGE OF 12 IS 99.0
 hey shubham YOUR PERCENTAGE IS VERY GOOD KEEP IT UP. ALL THE BEST FOR UR FUTURE

Process finished with exit code 0
```

shubham mishra > SM.py 10:55 CRLF UTF-8 4 spaces Python 3.12 (shubham mishra)

Title: bio data

Category: Programming



The screenshot shows a web browser window with the URL `programiz.com/python-programming/online-compiler/`. The page title is "Programiz Python Online Compiler". The main content area is split into two panels: a code editor on the left and an output window on the right. The code editor contains a Python script named `main.py` with 15 lines of code. The output window shows the execution results, including the user's input and the program's printed output. The output ends with "=== Code Execution Successful ===".

```
1 print("Shubham mishra\n")
2 NAME = str(input("ENTER YOUR NAME PLEASE : "))
3 AGE = int(input("ENTER YOUR AGE PLEASE : "))
4 PROFESSION = str(input("ENTER THE PROFFESION YOUR IN NOW : "))
5 QUALIFICATIONS = str(input("ENTER YOUR QUALIFICATIONS : "))
6
7 print("Hey", NAME)
8 print("YOUR AGE IS", AGE)
9 print("currently your proffesion is",PROFFESION)
10 print("and your qualifications are ",QUALIFICATIONS)
11 print("we have stored all your data in our system")
12
13
14
15 print("THANKS FOR GIVING US YOUR PERSONAL DATA, WE WILL MAKE SURE TO
KEEP IT SAFE.\n")
```

Output:

```
Shubham mishra
ENTER YOUR NAME PLEASE : SHUBHAM MISHRA
ENTER YOUR AGE PLEASE : 30
ENTER THE PROFFESION YOUR IN NOW : BUISNESSMAN
ENTER YOUR QUALIFICATIONS : BTECH, MBA
Hey SHUBHAM MISHRA
YOUR AGE IS 30
currently your proffesion is BUISNESSMAN
and your qualifications are BTECH, MBA
we have stored all your data in our system
THANKS FOR GIVING US YOUR PERSONAL DATA, WE WILL MAKE SURE TO KEEP IT SAFE.

=== 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