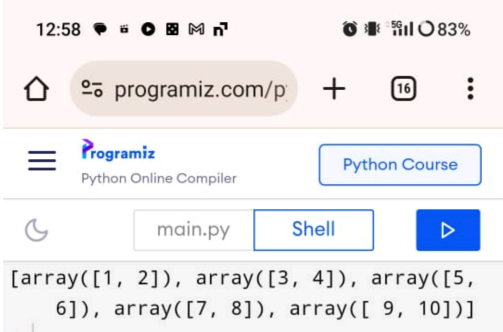


```
© # 111 O81%
1:16 🕓 🕈 🗗 🙃 🔸
     25 programiz.com/p +
                                   [16]
     Programiz
                              Python Course
     Python Online Compiler
6
            main.py
                         Shell
                                        \triangleright
 1
     my_dict = {'a': 10, 'b': 20, 'c':
 2
         30}
 3
     num to check = 20
 4
 5 * for value in my_dict.values():
         if value == num_to_check:
 6 +
              print(f"{num_to_check} is
 7
                  present in the
                  dictionary.")
 8
              break
 9 - else:
         print(f"{num_to_check} is not
10
              present in the dictionary."
              )
                                      Run
```

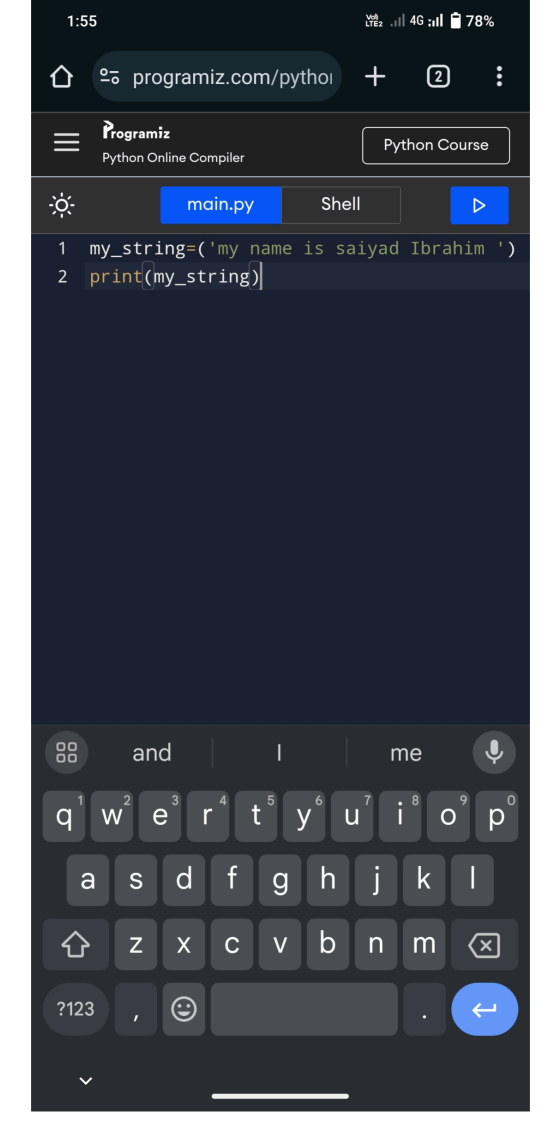


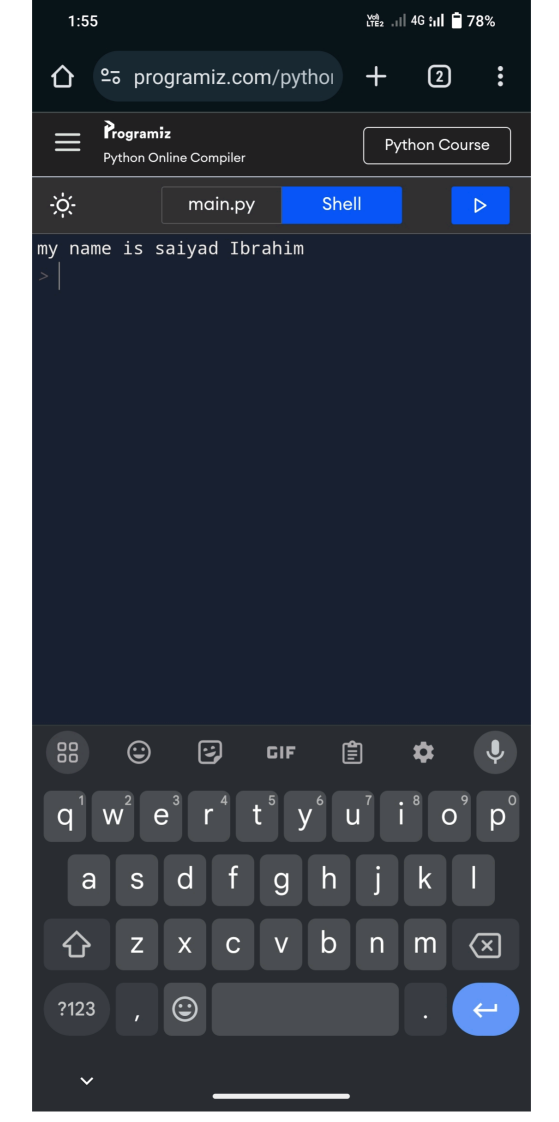
>

## Python Course, Enhanced by AI

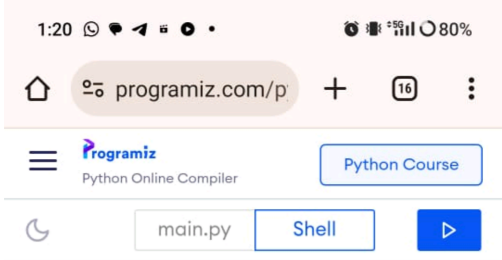
Learn python the right way – solve challenges, build projects, and leverage the power of AI to aid you in handling errors.







```
© # 111 O80%
 1:20 ♥ ♥ ◀ ਁ • •
     25 programiz.com/p +
                                   16
     Programiz
                              Python Course
     Python Online Compiler
            main.py
G
                         Shell
                                        \triangleright
     import random
 1
 2
 3 - def win_or_lose():
 4
 5
         secret_number = random.randint
              (1, 5)
 6
 7
 8
         user_guess = int(input("Guess a
              number between 1 and 5: "))
 9
10
11 +
         if user_guess == secret_number:
              print("Congratulations! You
12
                  win!")
13 -
         else:
              print(f"Sorry, you lose.
14
                  The correct number was
                  {secret_number}.")
15
16
     win_or_lose()
17
18
                                      Run
```



Guess a number between 1 and 5: 4
Sorry, you lose. The correct number was 1

## Python Course, Enhanced by AI

Learn python the right way – solve challenges, build projects, and leverage the power of AI to aid you in handling errors.