



Python Online Compiler

main.py



Save

Run

Shell

```
1 num=int(input("enter a number "))
2 for i in range(1,11):
3     print(num,"*",i,"=",num*i)
```

enter a number 24

24 * 1 = 24

24 * 2 = 48

24 * 3 = 72

24 * 4 = 96

24 * 5 = 120

24 * 6 = 144

24 * 7 = 168

24 * 8 = 192

24 * 9 = 216

24 * 10 = 240

> |



in

l

to

q¹w²e³r⁴t⁵y⁶u⁷i⁸o⁹p⁰

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

,



.





main.py

Shell



```
1 import random
2
3 def win_or_lose():
4     outcome = random.choice(['Win',
5                               'Lose'])
5     return outcome
6 result = win_or_lose()
7 print(f"You {result}!")
```



me

l

hai

q¹w²e³r⁴t⁵y⁶u⁷i⁸o⁹p⁰

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

,



.



1:50

VoLTE2 4G+ 79%



programiz.com/pytho



1



Programiz

Python Online Compiler

Python Course



main.py

Shell



You Lose!

> |



GIF



q¹

w²

e³

r⁴

t⁵

y⁶

u⁷

i⁸

o⁹

p⁰

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

,



.





```
1
2 my_dict = {'a': 10, 'b': 20, 'c':
3           30}
4
5 for value in my_dict.values():
6     if value == num_to_check:
7         print(f"{num_to_check} is
8             present in the
9             dictionary.")
10        break
11 else:
12     print(f"{num_to_check} is not
13         present in the dictionary.")
14 )
```



```
[array([1, 2]), array([3, 4]), array([5, 6]), array([7, 8]), array([ 9, 10])]
```

> |

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.

[Get Started for Free](#)



20 is present in the dictionary.

> |



GIF

q¹w²e³r⁴t⁵y⁶u⁷i⁸o⁹p⁰

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.





main.py

Shell



```
1 my_string=('my name is saiya Ibrahim ')  
2 print(my_string)
```



and

l

me

q¹w²e³r⁴t⁵y⁶u⁷i⁸o⁹p⁰

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

,



.



1:55

Vol 1 LTE2 4G 78%



programiz.com/pytho



2



Programiz

Python Online Compiler

Python Course



main.py

Shell



my name is saiyad Ibrahim

> |



GIF



q¹

w²

e³

r⁴

t⁵

y⁶

u⁷

i⁸

o⁹

p⁰

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

,



.





```
1 import random
2
3 def win_or_lose():
4
5     secret_number = random.randint
6         (1, 5)
7
8     user_guess = int(input("Guess a
9         number between 1 and 5: "))
10
11 if user_guess == secret_number:
12     print("Congratulations! You
13         win!")
14 else:
15     print(f"Sorry, you lose.
16         The correct number was
17         {secret_number}.")
18
19 win_or_lose()
```



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.

Get Started for Free