



main.py

Shell



Enter num19

19\*1=19

19\*2=38

19\*3=57

19\*4=76

19\*5=95

19\*6=114

19\*7=133

19\*8=152

19\*9=171

19\*10=190

&gt; |



GIF

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

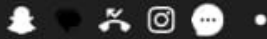


English

.



1:06



7.00 KB/S VoLTE 4G



programiz.com/p



48



Programiz

Python Online Compiler

Python Course



main.py

Shell



```
1 my_dict = {'a': 10, 'b': 20, 'c': 30
, 'd': 40}
2
3 num_to_check = 20
4
5 if num_to_check in my_dict.values():
6     print(f"{num_to_check} is
        present in the dictionary
        values.")
7 else:
8     print(f"{num_to_check} is not
        present in the dictionary
        values.")
```



a={1,2,3,4,5...

123 3



q w e r t y u i o p

a s d f g h j k l



z

x

c

v

b

n

m



?123



English

.



1:39

0.18  
KB/S **programiz.com/p**

48

**Programiz**

Python Online Compiler

Python Course



main.py

Shell



```
1 my_string = '''The only way to
2 learn to program is
3 by writing code.'''
4
5 print(my_string)
```



ok

https

Phone

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.



1:40



0.18 KB/S VoLTE 4G



programiz.com/p



48



Programiz

Python Online Compiler

Python Course



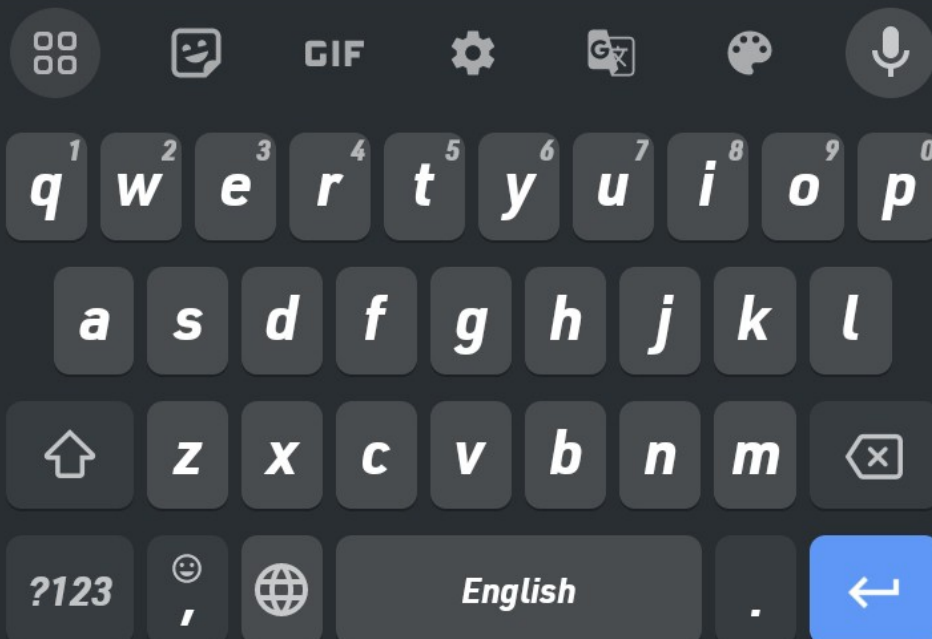
main.py

Shell



You Win!

> |



1:39



0.00

KB/S

Vo

LTE

4G

[programiz.com/p](https://programiz.com/p)

48

**Programiz**

Python Online Compiler

Python Course



main.py

Shell



```
The only way to  
learn to program is  
by writing code.  
> |
```



GIF

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.





main.py

Shell



```
1 a={1,2,3,4,5}
2 if 3 in a:
3     print("3 is present")
4 else:
5     print("3 is absent")
```



no

I

regards

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.





main.py

Shell



```
20 is present in the dictionary values.
```

```
> |
```



a={1,2,3,4,5...

123 3

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.



1:07



4.00 KB/S VVo 4G LTE



programiz.com/p



48



Programiz

Python Online Compiler

Python Course



main.py

Shell



3 is present

> |



GIF



q<sup>1</sup>

w<sup>2</sup>

e<sup>3</sup>

r<sup>4</sup>

t<sup>5</sup>

y<sup>6</sup>

u<sup>7</sup>

i<sup>8</sup>

o<sup>9</sup>

p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.





1:40

0.16  
KB/SVo  
LTE

4G



programiz.com/p



48

**Programiz**

Python Online Compiler

Python Course



main.py

Shell



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



to

I

no

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.





main.py

Shell



```
1 num=int(input("Enter num"))
2 for i in range(1,11):
3     result=num*i
4     print(f"{num}*{i}={result}")
```



Phone

no

to

q<sup>1</sup>w<sup>2</sup>e<sup>3</sup>r<sup>4</sup>t<sup>5</sup>y<sup>6</sup>u<sup>7</sup>i<sup>8</sup>o<sup>9</sup>p<sup>0</sup>

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123



English

.

