

PYTHON CODINGS PRACTICE

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The image displays three sequential screenshots of a Python coding practice interface. Each screenshot shows a code editor on the left and a result window on the right. The interface includes a top bar with navigation icons, a 'Run' button, and a 'Get your own Python server' link. The result window also displays the 'Result Size'.

Screenshot 1:

```
x = "Hello World"

#display x:
print(x)

#display the data type of x:
print(type(x))
```

Result: Hello World
<class 'str'>

Result Size: 620 x 689

Screenshot 2:

```
x = 20

#display x:
print(x)

#display the data type of x:
print(type(x))
```

Result: 20
<class 'int'>

Result Size: 620 x 689

Screenshot 3:

```
x = 20.5

#display x:
print(x)

#display the data type of x:
print(type(x))
```

Result: 20.5
<class 'float'>

Result Size: 620 x 689



Run >

Result Size: 620 x 689 [Get your own Python server](#)

```
x = 1j
#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
1j
<class 'complex'>
```



Run >

Result Size: 620 x 689 [Get your own Python server](#)

```
x = ["apple", "banana", "cherry"]
#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
['apple', 'banana', 'cherry']
<class 'list'>
```



Run >

Result Size: 620 x 689 [Get your own Python server](#)

```
x = ("apple", "banana", "cherry")
#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
('apple', 'banana', 'cherry')
<class 'tuple'>
```



Run >

Result Size: 620 x 689 [Get your own Python server](#)

```
x = range(10)
#display x:
print(x)

#convert to list to display the content of x:
print(list(x))
```

```
range(0, 10)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```



Run >

Result Size: 620 x 689

Get your own Python server

```
x = {"name": "John", "age": 36}

#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
{'name': 'John', 'age': 36}
<class 'dict'>
```



Run >

Result Size: 620 x 689

Get your own Python server

```
x = {"apple", "banana", "cherry"}

#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
{'banana', 'cherry', 'apple'}
<class 'set'>
```



Run >

Result Size: 620 x 689

Get your own Python server

```
x = True

#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
True
<class 'bool'>
```



Run >

Result Size: 620 x 689

Get your own Python server

```
x = b"Hello"

#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
b'Hello'
<class 'bytes'>
```



Run >

Result Size: 620 x 689

Get your own Python server

```
x = bytearray(5)

#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
bytearray(b'\x00\x00\x00\x00\x00')
<class 'bytearray'>
```



Run >

Result Size: 620 x 689

Get your own Python server

```
x = memoryview(bytes(5))

#display x:
print(x)

#display the data type of x:
print(type(x))
```

```
<memory at 0x06F8FA0>
<class 'memoryview'>
```