



1 Choose the correct answer View All Questions

Create a variable named bike and assign the value Kawasaki H2R to it

Options

- bike= Kawasaki H2R
- "bike" = Kawasaki H2R
- bike= "Kawasaki H2R"
- "KawasakiH2R"= bike

Next

Beginner Module ^

Intermediate Module v

100%

- Variables & Names
- String Basics
- Conditional Statements
- Functions
- For and While Loop
- Assignment 2

Advanced Module ^





2 Choose the correct answer [View All Questions](#)

Create a variable named x and assign the value of integer 50 to it

Options

`x="50"`

`x: 50`

`"x"=50`

`x=50`

Next

Beginner Module ^

Intermediate Module v

100%

- ✓ Variables & Names
- ✓ String Basics
- ✓ Conditional Statements
- ✓ Functions
- ✓ For and While Loop
- ✓ Assignment 2

Advanced Module ^





3 Choose the correct answer [View All Questions](#)

Display the sum of 5 + 10, using two variables: x and y

Options

`x=y y = 10 print(x +y)`

`x=5 y = x print(x +y)`

`x=10 y =5 print(x +y)`

Next

Beginner Module ^

Intermediate Module v

100%

- ✓ Variables & Names
- ✓ String Basics
- ✓ Conditional Statements
- ✓ Functions
- ✓ For and While Loop
- ✓ Assignment 2

Advanced Module ^





4 Choose the correct answer [View All Questions](#)

Select the illegal variable name

Options

- `2my-first_name = "John"`
- `_my-first_name = "John"`
- `__my-first_name = "John"`
- `my2-first_name = "John"`

Submit

Beginner Module ^

Intermediate Module v

100%

- ✓ Variables & Names
- ✓ String Basics
- ✓ Conditional Statements
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- ✓ For and While Loop
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1 Choose the correct answer View All Questions

What is used to print the length of a string

Options

len()

length()

type.length()

fulllength()

Next

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2 Choose the correct answer View All Questions

What can we use to get the first character of a string txt= "Banana"

Options

`x=txt(0)`

`x=txt(1)`

`x=txt[0]`










`x=txt[1]`

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3 Choose the correct answer [View All Questions](#)

What can we use to get the characters from index 2 to index 4 (llo) in txt = "Hello, World"

Options

`x= txt[2:4]`

`x= txt[1:4]`

`x= txt[2:5]`

`x= txt[2:6]`

Submit

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
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Advanced Module

 **1 Choose the correct answer** [View All Questions](#)

Select the right syntax for the if condition

Options

```
a=10 b=20 if a is greater than b: print("Hello World")
```

```
a=10 b=20 if a>b: print("Hello World")
```


```
a=10 b=20 if a>b; print("Hello World")
```


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
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
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
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
 **Variables & Names**

 **String Basics**


 **Conditional Statements**

 **Functions**

 **For and While Loop**

 **Assignment 2**

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2 Choose the correct answer View All Questions

Fill in the blank if a> b: print("True") ____: print("False")

Options

- otherwise:
- then:
- elif:
- else:

Next

Beginner Module ^

Intermediate Module v

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- Variables & Names
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3 Choose the correct answer [View All Questions](#)

What will be the output for the following program: `a = 50 b = 10 if a == b: print("1") elif a > b : print("2") else: print("3")`

Options

☐ 1

☒ 2

☐ 3

Submit

Beginner Module ^

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100%

☒ Variables & Names

☒ String Basics

☒ Conditional Statements


☒ Functions


☒ For and While Loop


☒ Assignment 2


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


 GUVI

 2345

 N/A





1 Choose the correct answer

View All Questions

Select the right syntax to create a function called my_function

Options

def my_function:

define my_function:

func my_function;

create funct my_function;

Next

Beginner Module

Intermediate Module

100%

✓ Variables & Names

✓ String Basics

✓ Conditional Statements

✓ Functions

✓ For and While Loop

✓ Assignment 2

Advanced Module



2 Choose the correct answer [View All Questions](#)

Inside a function with two parameters, print the first parameter. `def my_function(fname, lname):
print(_____)`

Options

my_function

fname

lastname

lname

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100%

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3 Choose the correct answer

[View All Questions](#)

What will be the output of the following code when `x=20` : `def my_function(x): return x + 5 print(x)`

Options

25

20

5

15

Submit

Beginner Module

Intermediate Module

100%

✓ Variables & Names

✓ String Basics

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1 Choose the correct answer

View All Questions

What will be the output of the following program: fruits = ["apple", "banana", "cherry"] for x in fruits: if x == "banana": print(x)

Options

cherry

apple

apple cherry

banana

Next

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2 Choose the correct answer View All Questions

The following code will stop the loop if i is 3 Fill in the blanks to perform the same `i = 1 _____ i < 6: if i == 3: break i += 1`

Options

do while

for

if

while

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3 Choose the correct answer View All Questions

What will be the output for the following code: for x in range(6): print(x)

Options

- 0 1 2 3 4 5 6
- 1 2 3 4 5 6
- 0 1 2 3 4 5
- 1 2 3 4 5

Submit

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Assignment Details

[View All Questions](#)

Print the length of the string 'programmer'

Editor

Assignments Code Editor

darcul

```
1 a="programmer"
2 print(len(a))
```

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