

Correct Incorrect

1. Question

Which of the following is a keyword in Python?

☐ class

☐ yield

☐ elseif

☐ None

Incorrect

FREE Online Courses: Dive into Knowledge for Free. [Learn More!](#)

2. Question

- Find the coding block that gives an error?

☐ NUm2=43

☐ num-2=43

☐ num1=43

☐ None

Correct

FREE Online Courses: Elevate Skills, Zero Cost. [Enroll Now!](#)

3. Question

What is the error shown on naming a variable without following the rules?

☐ NameError

☐ RuntimeError

☐ SyntaxError

☐ None of the above

Incorrect

FREE Online Courses: Click, Learn, Succeed, [Start Now!](#)

4. Question

Which of the following give the correct way to test if the word “False” is an identifier?

☐ `'False'.isidentifier()`

☐ keyword.iskeyword('False')

☐ False.isidentifier()

☐ keyword.iskeyword(False)

Correct

FREE Online Courses: [Enroll Now](#), Thank us Later!

5. Question

- Which of the following naming is the correct way to distinguish a private variable 'password' in a class?

☐ _password_

☐ __password

☐ password_

☐ None

Incorrect

We offer you a brighter future with FREE online courses - [Start Now!!](#)

6. Question

- Which module is imported to check if a word is a keyword?

☐ Import keyword

☐ import Keywords

☒ import keyword

☐ Import Keywords

Correct

FREE Online Courses: Knowledge Awaits – [Click for Free Access!](#)

7. Question

In the following code, the lines that can give an error are?

```
Name_1='a'
```

```
mail@1='abc@mail'
```

```
pass=54321
```

☐ Line 1

☐ Line 1 and 2

☒ Line 2 and 3

☐ All the lines

Correct

FREE Online Courses: Knowledge Awaits – [Click for Free Access!](#)

8. Question

- Which of the following gives the output as False?

☐ First.isidentifier()

☒ keyword.iskeyword('in')

☐ 'class'.isidentifier()

☐ 'school.'.isidentifier()

Incorrect

FREE Online Courses: Knowledge Awaits – [Click for Free Access!](#)

9. Question

Find the identifiers in the below code.

```
var1=4
```

```
def fun():
```

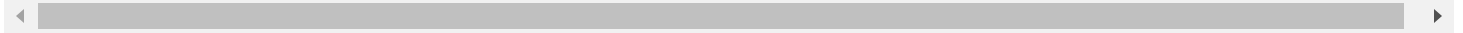
```
    var2=var1*3
```

```
    if(var2>0):
```

```
        print("It is a natural number")
```

```
    else:
```

```
        print("The number is either 0 or negative")
```

☐ `var1,var2,print,fun`☐ `Var1, var2, fun`☐ `var1,var2`☒ `var1,var2,fun`

Correct

FREE Online Courses: Click for Success, Learn for Free - [Start Now!](#)

10. Question

How many of the identifiers in the below code follow the rules?

`percentage=74`

`raise=32`

`rate=3`

`final=percentage+raise/rate`

☐ 1☐ 2☒ 3☐ 4

Incorrect

FREE Online Courses: Elevate Skills, Zero Cost. [Enroll Now!](#)

11. Question

- Which of the following is an invalid identifier?

☐ `nameofstd='abc'`

☐ `Name of std='abc'`

☐ `name_of_std='abc'`

☐ `NameOfStd='abc'`



Correct

FREE Online Courses: Transform Your Career – [Enroll for Free!](#)

12. Question

Which of the following codes give the output as 4?

a.

`num=4`

`print(num)`

b.

`num=4`

`Print(num)`

c.

```
num=4
```

```
print(Num)
```

d.

```
num=4
```

```
print('num')
```

☐ a☐ b☐ c☐ d

Correct

FREE Online Courses: Your Passport to Excellence - [Start Now](#)

13. Question

Which line in the below code will first give an error?

```
vowel_1='a'
```

```
Vowel2_='e'
```

```
vowel-3='i'
```

```
4_vowel='o'
```

```
Vowel5=u
```

☐ Line 2☐ Line 4

☐ Line 5☐ Line 3

Correct

FREE Online Courses: [Enroll Now](#), Thank us Later!

14. Question

Which of the following codes do not give any error and follow the good practices of naming?

a.

```
a=3
```

```
b=4
```

```
s=a+b
```

```
print(s)
```

b.

```
num1=3
```

```
num-2=4
```

```
sum=num1+num-2
```

```
print(sum)
```

c.

```
num1=3
```

```
num2=4
```

```
sum=a+b
```

```
print(Sum)
```

☐ a

☐ b☐ c☒ None

Incorrect

*We offer you a brighter future with **FREE** online courses - [Start Now!!](#)*

15. Question

Which of the following codes gives an error?

a.

```
var=3
```

```
print(Var)
```

b.

```
var=2
```

```
print('var')
```

c.

```
var=4
```

```
print(var)
```

d.

```
variable=2
```

```
print(variable)
```

☐ **a**☐ **b**☐ **c**☐ **d**