Correct Incorrect	
1. Question Which of the following is a keyword in Python?	
Class	
O yield	
elseif	
O None	
4	>
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QuestionFind the coding block that gives an error?	
O NUm2=43	
O num-2=43	

num1=43

O None
→
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3. Question
What is the error shown on naming a variable without following the rules?
O NameError
O RuntimeError
O SyntaxError
None of the above
↓
•
Incorrect
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4. Question
■ Which of the following give the correct way to test if the word "False" is an identifier?
Galse'.isidentifier()

	keyword.iskeyword('False')
0	False.isidentifier()
0	keyword.iskeyword(False)
◀	•
	Correct FREE Online Courses: Enroll Now, Thank us Later!
	uestion Which of the following naming is the correct way to distinguish a private variable 'password' in a class?
0	_password_
	password
	password_
	None
4	>
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6. Question

	Which mo	dule	is	imported	to	check if a	word	is a	kev	word'	?
--	----------	------	----	----------	----	------------	------	------	-----	-------	---

O Import keyword
import Keywords
O import keyword
O Import Keywords
4
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7. Question
In the following code, the lines that can give an error are?
Name_1='a'
mail@1='abc@mail'
pass=54321
O Line 1
O Line 1 and 2
O Line 2 and 3
O All the lines
4

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8. Question

• Which of the following gives the output as False?

	First.isidentifier()		
	keyword.iskeywo	rd('in')		
	'class'.isidentifier	0		
	'school.'.isidentif	ier()		
4				•
,				
4				•

Incorrect

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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
O Var1, var2, fun
o var1,var2
var1,var2,fun
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10. Question
How many of the identifiers in the below code follow the rules?
percentage=74
raise=32
rate=3
final=percentage+raise/rate
0 1
O 2
\bigcirc 3
\bigcirc 4
4

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11. Question

	Which	of the	following	is an	invalid	identifier?
_	** 111011	or unc	10110 W III 2	is an	mvanu	iuciitiiti :

	0	nameofstd='abc'	
	0	Name of std='abc'	
	0	name_of_std='abc'	
	0	NameOfStd='abc'	
4			•
4			•

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12. Question

Which of the following codes give the output as 4?

a.

num=4

print(num)

b.

num=4

Print(num)

c.

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0	Line 5	
	Line 3	
4		•

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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)

O a

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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)

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○ a	
O b	
O c	
O d	
4	·
4	