



GIAC Python Coder (GPYC)

Pass GIAC GPYC Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/gpyc.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by GIAC Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What is the cause of the error shown below?

```
>>> x=re.match("th","this is the test")
Traceback (most recent call last):
File "<stdin>", line 1, in <module> NameError: name 're' is not
defined</module></stdin>
```

- A. A syntax error
- B. The re module hasn\\'t been imported
- C. A bad file name
- D. The stdin module hasn\\'t been imported

Correct Answer: B

QUESTION 2

Review the following Python 3 code.

```
while True:
    try:
        n = input("Enter a number: ")
        n = int(n)
        break
    except ValueError:
        print("Not an integer")
print("Thank you")
```

B. 4a6e C. (52-4) D. three Correct Answer: A	A. 539	
D. three	B. 4a6e	
	C. (52-4)	
Correct Answer: A	D. three	
	Correct Answer: A	

QUESTION 3

Which command produced the following output?

['__add__', '__class__', '__contains__', '__delattr__', '__doc__', '_eq__', '_format__', '_ge__', '_getattribute__', '__getitem__', '__getnewargs__', '__getslice__', '__gt__', '__hash__', '__init__', '_le__', '_len__', '_lt__', '__mod__', '_mul__', '_ne ', '_new__', '_reduce__', '__reduce_ex__', '__repr__', '__rmod__', '__rmul__', '__setattr__', '__sizeof__', '__str__', '__subclasshook__', 'formatter_field_name_split', '_formatter_parser', 'capitalize', 'center', 'count', 'decode', 'encode', 'endswith', 'expandtabs', 'find', 'format', 'index', 'isalnum', 'isalpha', 'isdigit', 'islower', 'lstrip', 'partition', 'replace', 'rfind', 'rindex', 'rjust', 'rpartition', 'rsplit', 'rstrip', 'split', 'splitlines', 'startswith', 'strip', 'swapcase', 'title', 'translate', 'upper', 'zfill']

- A. >>> dir("help")
- B. >>> help(0.1)
- C. >>> dir(1)
- D. >>>dir([1,2])

Correct Answer: A

QUESTION 4

What is the output of the following line of code typed into a Python interactive session? >>>print (8