



# GPYC<sup>Q&As</sup>

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**

A user enters unexpected data into a program. Which functionality can the programmer use to present an understandable error message to the user?

- A. Casting
- B. Exception handling
- C. Dictionaries
- D. Regular expressions

Correct Answer: B

---

**QUESTION 2**

A programmer attempts to run the Python program hello.py as follows, but an error occurs. What is the cause of this error?

```
student@573:~$ cat hello.py
print "hello"
student@573:~$ chmod +x hello.py
student@573:~$ ./hello.py
Warning: unknown mime-type for "hello" -- using "application/octet-stream"
Error: no such file "hello"
```

- A. hello.py is missing the line #!/usr/bin/python
- B. smtp\_mime was replaced with Python
- C. Python cannot find the script "hello"
- D. hello.py is improperly encoded with UTF-16le

Correct Answer: A

---

**QUESTION 3**

What is the output when the following commands are typed in Python interactive mode?

```
>>> import re
>>> re.findall(r"tag.*tag", "i want tag to go tag to sans tag")
```

- A. [\\'tag to go tag\\', \\'to sans tag\\']



B. [\tag to go tag\, "tag to sans tag\]

C. [\tag to go tag\]

D. [\tag to go tag to sans tag\]

Correct Answer: A

---

#### QUESTION 4

What is the output of the following line of code typed into a Python interactive session?

```
>>> print(bin(0b101010 ^ 0b111000))
```

A. 0b10101

B. 18

C. 0b10010

D. 0b101101

Correct Answer: C

---

#### QUESTION 5

Variable "traffic" contains a Scapy packet list. A programmer runs the following command:

```
p1=traffic[1]
```

Which of the following describes the contents of pi, with respect to the "traffic" packet list?

A. All Ethernet layer frames

B. The contents of the second packet

C. TCP streams with a session ID of 1

D. The data stored from the first byte onward

Correct Answer: A

---

[Latest GPYC Dumps](#)

[GPYC VCE Dumps](#)

[GPYC Practice Test](#)