

Free PCAP-31-03 Exam | PCAP-31-03 Practice Exam Fee

Department of English Language Teaching
Faculty of Humanities and Social Sciences
University of Sri Jayewardenepura

ADVANCED CERTIFICATE IN ENGLISH

Intake 01 - 2026
(SLQF Level 2 / NVQ Level 4)

ELIGIBILITY

- ✓ Simple pass (S) or above for English at G.C.E. Ordinary Level AND
- ✓ Six simple passes (S) with three Credit passes (C) in one sitting (it may include the 'S' pass or above for English) at G.C.E. Ordinary Level OR an equivalent qualification approved by the Senate of the University OR/AND
- ✓ Completion of NVQ Level 3 Certificate in English Course provided that the applicant is at least 16 years of age.

Duration: 10 Months
Course Fee: Rs. 40,000/=
(Full payment must be made before the inauguration of the course)
Class Hours: Saturdays 8.00 AM - 5.00 PM
Mode: On-site

The Following documents should be brought to the walk-in interviews which will be held on 08th of February 2026 (Sunday) from 8.00 - 4.00 PM at the DELT office (2nd Floor) Sri Wimaladhamma Mansion - USJ

- Duly Filled application form (can be downloaded at <https://fhss.sjp.ac.lk/>)
- Relevant certificates, their true copies and two passport-size color photographs
- Deposit slip for application fee of Rs. 500/= paid to Account No: 013010001942 (People's Bank - Gangodawila) at any branch of People's Bank.
- Three self-addressed 9" x 4" size stamped (Rs. 50/=) envelopes.

Inauguration of the Course
22nd of February 2026

Join the WhatsApp group for more information!

077 784 8549 (Mr. Sarath Ananda - Course Coordinator)
077 227 6589 (Ms. Binuri - Assistant Coordinator)
011 280 2499 (Ms. Buddhi - DELT Office)
(Available between 10.00 AM to 4.00 PM on Weekdays)

Registrar,
University of Sri Jayewardenepura
(<https://fhss.sjp.ac.lk/delt/>)

BTW, DOWNLOAD part of PDFDumps PCAP-31-03 dumps from Cloud Storage: https://drive.google.com/open?id=1hS_TZXNdsTQ1Rr5WZZIKPb6gWFTxMjuw

Our PCAP-31-03 exam braindumps are conducive to your future as a fairly reasonable investment. And some after-sales services behave indifferently towards exam candidates who eager to get success, our PCAP-31-03 guide materials are on the opposite of it. So just set out undeterred with our practice materials, These PCAP-31-03 study prep win honor for our company, and we treat it as our utmost privilege to help you achieve your goal.

The PCAP-31-03 Exam is intended for individuals who are new to Python programming and want to have a solid foundation of the language. It is also suitable for professionals who have some experience with the language and want to validate their skills and knowledge. PCAP-31-03 exam is open to everyone, irrespective of their background or experience. It is recommended that candidates familiarize themselves with the exam objectives and syllabus before taking the test. They can also benefit from preparatory materials, study guides, and practice exams to prepare themselves well and increase their chances of passing the exam.

>> Free PCAP-31-03 Exam <<

Right Python Institute PCAP-31-03 Questions: Epic Ways to Pass Exam [2026]

After clients pay successfully for our Certified Associate in Python Programming guide torrent, they will receive our mails sent by our

system in 5-10 minutes. Then they can click the mail and log in to use our software to learn immediately. For that time is extremely important for the learners, everybody hope that they can get the efficient learning. So clients can use our PCAP-31-03 test torrent immediately is the great merit of our product. We have set strict computer procedure to protect the client's privacy about purchasing PCAP-31-03 Study Tool and there is no one which can see the privacy information through online or other illegal channels except us. We have set the rigorous interception procedure to protect others from stealing the client's personal privacy information.

The PCAP-31-03 Exam covers a wide range of topics, including Python syntax, data structures, control structures, functions, modules, and object-oriented programming. PCAP-31-03 exam is divided into two parts: the first part is a multiple-choice test, while the second part is a programming task that requires candidates to solve a real-world problem using Python. PCAP-31-03 exam is available in multiple languages, including English, Spanish, French, German, Italian, Portuguese, Dutch, Japanese, and Korean.

The PCAP-31-03 Certification Exam is an entry-level certification that tests the candidate's knowledge of basic programming concepts such as data types, control structures, functions, and input/output operations. It also assesses the candidate's understanding of object-oriented programming concepts such as inheritance, polymorphism, and encapsulation. PCAP-31-03 exam is designed to evaluate the candidate's ability to write basic Python programs and solve simple programming problems.

Python Institute Certified Associate in Python Programming Sample Questions (Q116-Q121):

NEW QUESTION # 116

What is the expected behavior of the following code?

```
my_list = [i for i in range(5, 0, -1)]
m = [my_list[i] for i in range(5) if my_list[i] % 2 == 0]
print(m)
```

- A. it outputs [2, 4]
- B. it outputs [4, 2]
- C. the code is erroneous and it will not execute
- D. it outputs [0, 1, 2, 3, 4]

Answer: B

NEW QUESTION # 117

Which of the following sentences are true? (Select two answers)

- A. lists may not be stored inside tuples
- B. lists may be stored inside lists
- C. tuples may not be stored inside tuples
- D. tuples may be stored inside lists

Answer: B,D

Explanation:

Reference: <https://www.aftermerd.com/blog/python-lists-for-absolute-beginners/>

NEW QUESTION # 118

Assuming that the following code has been executed successfully, select the expressions which evaluate to True (Select two answers)

```
var = 1

def f():
    global var
    var += 1
    def g():
        return var
    return g

a = f()
b = f()
```

- A. $b() > 2$
- B. a is not None
- C. a is b
- D. $a() > 2$

Answer: A,B,D

NEW QUESTION # 119

What is the expected behavior of the following code?

```

n = 0

def foo(n):
    global m
    assert m != 0
    try:
        return 1/n
    except ArithmeticError:
        raise ValueError

try:
    foo(0)
except ArithmeticError:
    m += 2
except:
    m += 1

print(m)

```

- A. it outputs 2
- B. it outputs 1
- C. the code is erroneous and it will not execute
- D. it outputs 3

Answer: D

NEW QUESTION # 120

What is the expected behavior of the following snippet?

```

def a (l, l) :
    return l [l]

print (a (0, [1] )

```

It will:

- A. print 1
- B. print 0 , [1]
- C. cause a runtime exception
- D. print [1]

Answer: C

Explanation:

