


 HCL STS Python Training Module Assessment

01h : 05m
to test end



 **☆ SQL Output I**



What does the SQL statement below print?

SELECT DECODE (2,2,DECODE (3,7,2,4,5,6))FROM DUAL

Pick one of the choices


☐ 2

☐ 5

☐ 6

☐ 7

[Clear selection](#)

 **☆ SQL Output III**

The SQL statement below prints:

SELECT LPAD ('abcd',10,'wert') FROM DUAL ;

Pick one of the choices


☐ wertweabcd

☐ abcdwertwer

☒ wertwertab

☐ abwertwert

[Clear selection](#)

 **☆ Multiple Choice**

On running the following SQL query:

Select * from employee where employee_id>1009;

Which of the following employee_id will be displayed?

Pick one of the choices



☐ 1009, 1001, 1018

☐ 1009, 1018

☐ 1001

☒ 1018

[Clear selection](#)

**Multiple Choice**

The basic programming unit of a PL/SQL code is a

- Python
MCQ - Easy
-
1
2
- Python
MCQ - Medium -
3
4
5
- Python
MCQ - Hard -
6
7
8
9
- Linux
MCQ -
10
11
- Unix MCQ
Easy -
12
13
- Python
Programming - Easy -
14
- Python
Programming - Medium -
15
- Python
Programming - Hard -
16
- Unix MCQ

Pick one of the choices

- ☐ Procedure
- ☐ sub-program
- ☐ module
- ☒ block

[Clear selection](#)Continue[About](#) [Privacy Policy](#) [Terms of Service](#)