```
1 questions=("Who developed pyhon programming?: ",
2
              "Which of the following is the correct
   extension of the python file?: ",
              "Which keyword is used for function in
 3
   python language?: ",
              "Which of the following character is used
 4
   to give single-line comments in python?: ",
              "Which of the following is not a core data
 5
    type in python programming?: ",
6
              "Which type of programming does python
   support?: ")
 7
8 options=(("A. Wick Van Rossum", "B. Rasmus Lerdorf",
   "C. Guido Van Rossum", "D. Niene Stom"),
            ("A. .python", "B. .pl", "C. .py", "D. .p"),
            ("A. function", "B. def", "C. Fun", "D. define"
10
   ),
            ("A. //","B. !","C. /*","D. #"),
11
12
            ("A. Class", "B. Tuple", "C. Lists", "D.
   Dictionary"),
13
            ("A. Object-oriented programming", "B.
  Structured programming", "C. Functional programming", "
   D. All of the mentioned"))
14 answers=("C","C","B","D","A","D")
15 quesses=[]
16 score=0
17 question_num=0
18 for question in questions:
       print('----')
19
       print(question)
20
       for option in options[question_num]:
21
22
           print(option)
       guess=input("enter (A, B, C, D): ").upper()
23
24
       quesses.append(quess)
       if quess==answers[question_num]:
25
26
           score+=1
27
           print("CORRECT!!")
28
       else:
29
           print("INCORRECT!")
30
           print(f"{answers[question_num]} is the
   correct answer")
```

```
31 question_num+=1
32 print("----")
33 print(" RESULTS
34 print("----")
35 print("answers: ", end="")
36 for answer in answers:
      print(answer, end=" ")
37
38 print()
39 print("guesses: ", end="")
40 for guess in guesses:
      print(guess, end=" ")
41
42 print()
43 score=int(score/len(questions)*100)
44 print(f"your score is: {score}%")
```