

```

1 questions=("Who developed pyhon programming?: ",
2           "Which of the following is the correct
  extension of the python file?: ",
3           "Which keyword is used for function in
  python language?: ",
4           "Which of the following character is used
  to give single-line comments in python?: ",
5           "Which of the following is not a core data
  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"),
9          ("A. .python", "B. .pl", "C. .py", "D. .p"),
10         ("A. function", "B. def", "C. Fun", "D. define"
  ),
11         ("A. //", "B. !", "C. /*", "D. #"),
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 guesses=[]
16 score=0
17 question_num=0
18 for question in questions:
19     print('-----')
20     print(question)
21     for option in options[question_num]:
22         print(option)
23     guess=input("enter (A, B, C, D): ").upper()
24     guesses.append(guess)
25     if guess==answers[question_num]:
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:
37     print(answer, end=" ")
38 print()
39 print("guesses: ", end="")
40 for guess in guesses:
41     print(guess, end=" ")
42 print()
43 score=int(score/len(questions)*100)
44 print(f"your score is: {score}%")
```