```
Python 3.12.0 (tags/v3.12.0:0fb18b0, Oct 2 2023, 13:03:39) [MSC v.1935 64 bit (AMD64)] on
win32
Type "help", "copyright", "credits" or "license()" for more information.
questions = ("How many elements are in the periodic table?: ",
              "Which animal lays the largest eggs?: ",
              "What is the most abundant gas in Earth's atmosphere?: ",
              "How many bones are in the human body?: ",
              "Which planet in the solar system is the hottest?: ")
options = (("A. 116", "B. 117", "C. 118", "D. 119"),
           ("A. Whale", "B. Crocodile", "C. Elephant", "D. Ostrich"),
           ("A. Nitrogen", "B. Oxygen", "C. Carbon-Dioxide", "D. Hydrogen"),
           ("A. 206", "B. 207", "C. 208", "D. 209"),
           ("A. Mercury", "B. Venus", "C. Earth", "D. Mars"))
answers = ("C", "D", "A", "A", "B")
quesses = []
score = 0
question num = 0
for question in questions:
  print("----")
  print(question)
  for option in options[question_num]:
     print(option)
  guess = input("Enter (A, B, C, D): ").upper()
  quesses.append(quess)
  if guess == answers[question_num]:
     score += 1
     print("CORRECT!")
  else:
     print("INCORRECT!")
     print(f"{answers[question num]} is the correct answer")
  question num += 1
print("----")
print(" RESULTS ")
print("----")
print("answers: ", end="")
for answer in answers:
  print(answer, end=" ")
```

```
print()
print("guesses: ", end="")
for guess in guesses:
    print(guess, end=" ")
print()
score = int(score / len(questions) * 100)
print(f"Your score is: {score}%")
```