Hello everyone, this document is to help you understand the task of the questionnaire.

There are 27 multiple choice questions in total. It is to read a few lines of Python code and then choose the correct answer. Each row is one question. The first column is the question number, the second column is the question, the third column is the code explaining the second column to help you understand code, and the fourth column is your input option (1, 2, ... ), the fifth column is the url link that everyone assists in answering (it can be empty, if no browser-assisted answering), and the sixth column is the time spent.

In the process of doing it, you can search the browser to assist in answering the questions, but you cannot run the code. You can answer questions in any order you like. All questions are compulsory.

If you have any confusion, you can ask us. If you have no confusion, we will send 27 questions to you as an excel file.

Thank you!

For example, a similar example of one question is as follows:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Number | Question | Explanation | Answer | Url | Time（s) |
| 1 | For the following code, we assume x is 1, the new value of x is:  x+=1  1. I don't understand the red code  2. The red code has syntax errors  3. 0  4. 1  5. 2 | The explanation for the red code:  x=x+1 | 5 |  | 13s |