# How to start it?

Input----- javac MultipleChoiceGui.java----- into the command line

Then input ----- java MultipleChoiceGui ----- into the command line

The java program will run.

# How to use it?

* Answer function: When the java program is started, user must first select a level from ‘easy’[[1]](#endnote-1), ‘medium’[[2]](#endnote-2) and ‘difficult’[[3]](#endnote-3)(all the three levels has “different” questions, the level information is given at the beginning of the title.)
* Reset function: When user is not satisfied with his score, he can click the button “reset”, to restart his test, but the Difficulty level cannot be changed.(if you want to change the level , you may can change the source code, the specific instructions have been explained in the API documentation)
* If you want to change the questions, you can replace the questions on the question.txt. The question and options can only occupy one line.(the right selection will be changed in the code, the specific instructions have been explained in the API documentation)

1. Easy: the user just has one opportunity to make a choice, if user`s answer is true, the score will be added one point. [↑](#endnote-ref-1)
2. Medium: the user has two opportunities to make a choice, if user`s answer is true, the score will be added two points. If user`s answer is not true, user can make a choice one more time, in this turn, user can just get one point if he make a right choice. [↑](#endnote-ref-2)
3. Difficult: the user just has one opportunity to make a choice, if user`s answer is true, the score will be added three point. [↑](#endnote-ref-3)