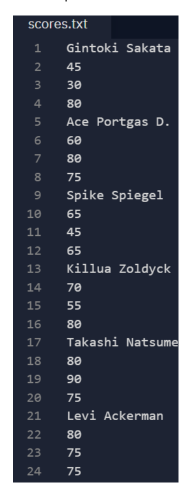


TASK: Write a C program that reads information related to students and their grades from a file and print the contents together with the average of the scores



- Create a struct with the **type Student** to hold the following information:
 - Name of the student
 - grade from english course
 - o grade from math course
 - grade from physics course
- Assume that you know how many records there are in the file, hence create an array of structs statically
- Assume that you know the order of the information and the type of information at each line: name, scores of english, math and physics courses
- Write a function to read the contents from scores.txt and store them in the structs you created
 - Provide the checks for successfully reading from the file
- Write a function to print the contents of a struct variable on the screen
- Print the contents of the students on the screen
- Print the average of each score on the screen
- The output looks like this:

```
./main
Gintoki Sakata
45.00, 30.00, 80.00
Ace Portgas D.
60.00, 80.00, 75.00
Spike Spiegel
65.00, 45.00, 65.00
Killua Zoldyck
70.00, 55.00, 80.00
Takashi Natsume
80.00, 90.00, 75.00
Levi Ackerman �
80.00, 75.00, 75.00
average English course grades: 66.67
average Math course grades: 62.50
average Physics course grades: 75.00
```