

**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

```
scores.txt
1  Gintoki Sakata
2  45
3  30
4  80
5  Ace Portgas D.
6  60
7  80
8  75
9  Spike Spiegel
10 65
11 45
12 65
13 Killua Zoldyck
14 70
15 55
16 80
17 Takashi Natsume
18 80
19 90
20 75
21 Levi Ackerman
22 80
23 75
24 75
```

- Create a struct with the **type Student** to hold the following information:
  - Name of the student
  - grade from english course
  - 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
```