

On matrix have the answer in a file called **quiz6.txt**.

Then issue this command to submit it: **~fardad.soleimanloo/submit ipc_q6**

Having the following structure:

```
struct Student {  
    char name[21];  
    int stNo;  
    int marks[5];  
};
```

Create a function called: prnStudent that gets the Student structure and prints it in following format (note that the average is calculated out of the 5 marks in the student structure):

```
| Name | Stdnt No | M1 | M2 | M3 | M4 | M5 | Avrg |  
123456789012345678901234567890123456789012345678901234567890123  
1 2 3 4 5 6 7
```

BAR

Name 20 chars left justified

BAR SPACE

Student number 9 digits, pad left with zeros

SPACE BAR

Mark 1 to mark 5: SPACE 3 digits SPACE BAR

SPACE

Average: double in 6 spaces with 2 digits after the decimal point (i.e 999.99)

SPACE BAR NEWLINE