P1. Write a program which takes a clock time as input and prints how many minutes have passed since midnight.

e.g. Input: 13:10 **Output:** 790

<u>**P2.**</u> Write a program which takes input from keyboard and prints how many times each character from the input appears.

e.g. Input: assessment

Output: a - 1 s - 4

e - 2

m - 1

n - 1

t - 1

P3. Write a **function** which will take the name of the file containing a list of integers, will calculate the average and print the result.

e.g. input.txt: 3933255295

2336760161 2770837993 2706864847 2904569889

Output: 2930457637

- **<u>P4.</u>** Write a **function** which will take a path as parameter and will print all the folders, subfolders and files from that path.
- <u>**P5**</u>. Using HTML and CSS, create a web page containing a similar table:

First Name	Last Name	Email	Score
John	Doe	john.smith@yahoo.com	82
Jane	Doe	jane_doe@gmail.com	65