Question1:

From the csv file <u>here</u>, you are required to solve the following questions.

- 1. Write a function that displays the average grade for each team in the csv file.
- 2. Write a function that displays the highest graded student(s) in the class.
- 3. Write a function that displays the highest graded student(s) in the lowest team grade in the class.
- 4. Write a function that reorder the given students records based on their grades on each team in place.
- 5. Write a function that displays the team name and students names of the highest team in the class.

Question2:

Given a string, find all the duplicate characters which are similar to each other (Case Insensitive) and their duplication count.

Example 1:

```
Input: s = "geeks quiz practice Code"
```

Output: "e": 4, "i": 2, "c": 3

Example 2:

```
Input: s = "We Love python so Much yAaah"
```

Output: "e": 2, "o": 3, "h": 3, "a": 3