Workshop questions:

1. Finding unique pairs in a list.

Example: Input List = [[5, 6], [9, 8], [5,6],[8, 9], [1, 4], [6, 5], [10, 1],[9,7],[9,7]].

The number of unique pairs is 2.

1. Given different scored marks of students. We need to find grades. The test score is an average of the respective marks scored in assignments, tests and lab-works. The final test score is assigned using below formula.

**10 %** of marks scored from submission of Assignments

**70 %** of marks scored from Test

1. **%** of marks scored in Lab-Works

Grade will be calculated according to:

1. score >= 90 : **"A"**

2. score >= 80 : **"B"**

3. score >= 70 : **"C"**

4. score >= 60 : **"D"**

Also, calculate the total class average and letter grade of class.

**Data:**

