**50 Marks**

**Please refer the WorksheetForFinalProjectCaseStudy\_C-SAS.xls and carry out the following instructions**

1. Import the data of product file in SAS environment and create a Product Dataset
2. Import only those records where Category is Fruit and Country is United States
3. Create a frequency table to display Country based Product information
4. Create a new Dataset which should have only those products which were ordered on or before 31st March 2012
5. Find out the countries which have highest and lowest Amount
6. Write SAS code to create a report to have Country wise Category based sum of Amount
7. Create a new Dataset which should have a new variable Discount. Discount should be given as follows
8. If Amount is greater than $5000, Discount is 10% of the Amount
9. Else Discount is 5% of the Amount
10. Write a SAS code to create a new Dataset for every unique Country and it should have data of that specific country