1. Load the Dataset binary.csv and find the following
   1. Find the average GPA of the people with Rank 1
   2. Find count of Rank 1, 2, 3
   3. Find Max of GRE of people with Rank 2
   4. Find the average of GRE of people with Rank other than 1
   5. Find the 10th percentile of GRE and GPA
   6. Sort the data in increasing order of GPA
   7. Find the Max of GPA for people with Rank 1
   8. What is the total number of records and columns
   9. Create a new column with the sum of GRE and GPA
   10. Create a new CSV file with the admit = 1
   11. How many of Rank1 got admitted (admit = 1 )