Consider the automobile data set posted on blackboard. The Automobile dataset has a different characteristic of an auto such as body-style, wheel-base, engine-type, price, mileage, horsepower and many more. In R, answer the following:

- 1. (4 points) Using the read.csv function, read the csv data file and create a data-frame called autos
- 2. (3 points) Using the dim function, report the number of observations and variables in the data-frame autos
- 3. (3 points) Using the tail function, print the last three observations
- 4. (3 points) Create a frequency table of the car companies
- 5. (4 points) Select all audi car details with four cylinders