Week 2 in class exercise -Big Data 2

This exercise is going to create two dataframes from two sets of vectors portraying a companies employees. the first vector you are to create is call “Names” it should contain five5 names , the second vector named “Age” should contain five numbers that are ages of the five names previously created. The third vector “Dept” should contain five departments of a company that the individuals work in, fourthly create a vector “Gender” of five gender values that are associated with the names and lastly create a vector called “Salary” and give it some numbers - make sure each vector contains five elements each.

Once done create a dataframe from the above vectors and call it “Gaggle” .

Create another set of vectors you just created for the dataframe Gaggle but use different values but maintain the vector names and the number of elements to five.

Once done create a dataframe from the above vectors and call it “ Amazing” .

Once we have the two company dataframes you are to merge this companies and provide a single dataframe called “Macrohard”

Next phase of exercise is to create a list called “ind\_company” of the two individual dataframes – make sure the names for reference in the list is as the same as the company names.

Next create another list called “Tot\_Company” with Macrohard and the list called “ind\_company”

Once done please reference the section of list “Tot\_company$ind\_company$Amazing”