Create two data tables having name, age, DoJ, DoR, empcode,salary. First 10 employees belongs to first table “employee-table1” and next 10 employees belongs to second table “employee-table2”. If there is any redundant row, it should be removed

1. **How will you merge these two tables to create a single table that does not have any redundant column in it?**
2. **Print those who are receiving salary greater than 5000.**
3. **Print those who are receiving salary inbetween 1000 and 10000**
4. **Print those employees whose age is greater than 50**
5. **Print those employees who have joined the company in less than one year**

Write a program to accept two list of having numeric data and string data. Merge those two list. Sort numeric data into descending order and string data into alphabetical order.

Write a program to accept two vectors of string. Merge two vectors of strings into single vector. Convert each string to reverse using conditional looping.