```
data1 <- read.csv(file.choose())
```

data2 <- read.delim((file.choose()))

data2

data1

data3 <- read.csv(file.choose())

data3

data4 <- cbind(data1, data2)

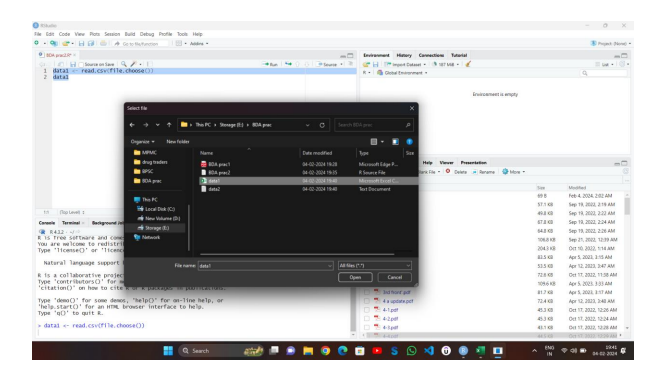
data4

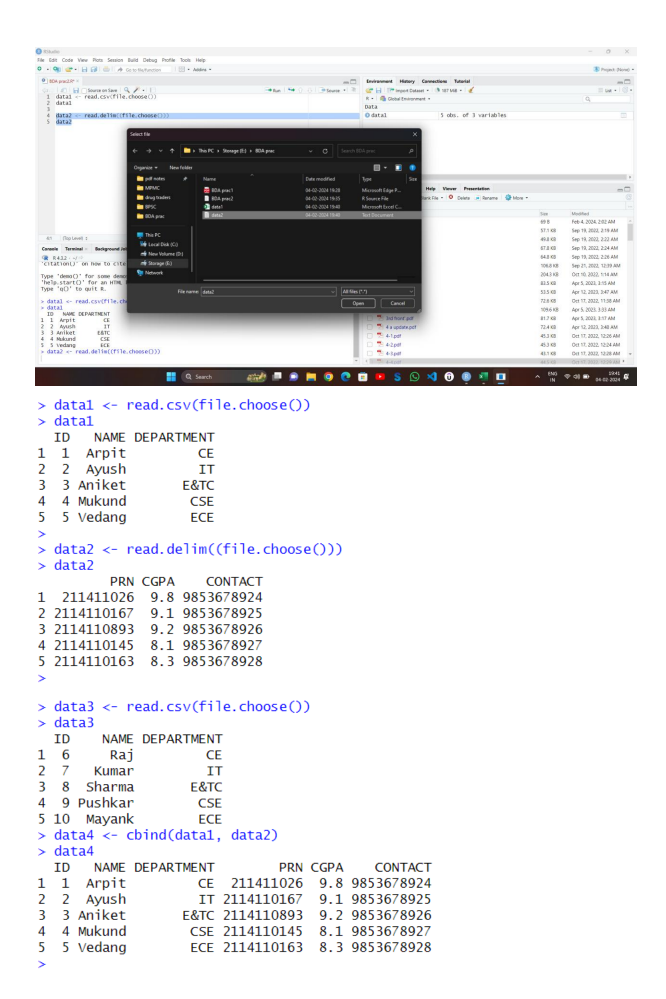
data5 <- rbind(data1, data3)

data5

data6 <- subset(data4, CGPA >= 9.0, select = c(ID, NAME))

data6





```
> data5 <- rbind(data1, data3)</pre>
> data5
   ID
        NAME DEPARTMENT
1
   1 Arpit
                     CE
   2 Ayush
2
                     IT
   3 Aniket
3
                   E&TC
4
   4 Mukund
                    CSE
5
   5 Vedang
                    ECE
6
   6
                    CE
         Raj
7
   7
      Kumar
                     ΙT
   8 Sharma
8
                   E&TC
9
   9 Pushkar
                   CSE
10 10 Mayank
                    ECE
> data6 <- subset(data4, CGPA >= 9.0, select = c(ID, NAME))
> data6
  ID
      NAME
1 1 Arpit
2 2 Ayush
3 3 Aniket
> |
```