

NAME - ROHIT ASWAL Student ID - 21711220.
Course - MCA 'A'

R. Aswal

Ans 2

```
CSV-data <- read.csv(file = 'sample.csv')  
print(CSV-data)  
print(ncol(CSV-data))  
print(nrow(CSV-data))
```

```
CSV-data <- read.csv(file = 'sample.csv')  
min-pro <- min(CSV-data[, 8])  
print(min-pro)
```

```
CSV-data <- read.csv(file = 'sample.csv')  
new-csv <- subset(CSV-data, place < 8 & experiment)  
print(new-csv)
```

```
CSV-data <- read.csv(file = 'sample.csv')  
new-csv <- subset(CSV-data, place < 8 & experiment)  
new-data <- read.csv(file = 'new-sample.csv')  
print(new-data)
```

```
CSV-data <- read.csv(file = 'sample.csv')  
new-csv <- subset(CSV-data, place < 8 & experiment)  
write.csv(new-csv, file = 'new-sample.csv', row.names  
= FALSE)
```

```
new-data <- read.csv(file = 'new-sample.csv')  
print(new-data)
```