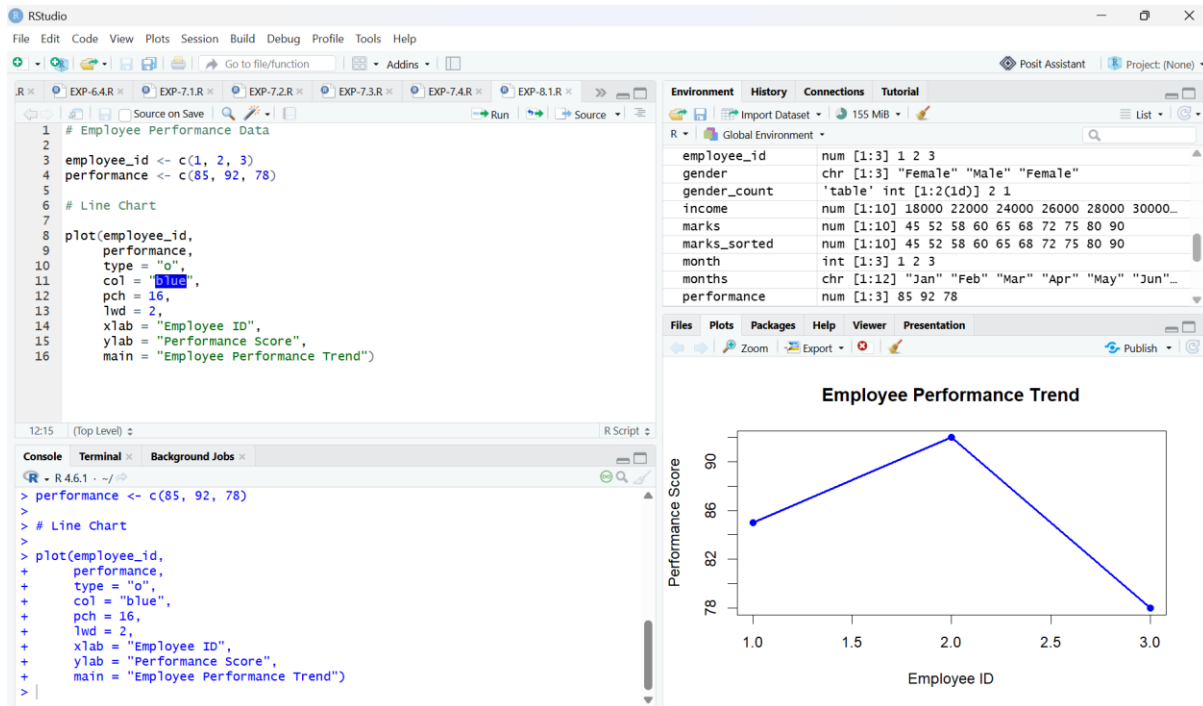


SET-8

QUESTION-1



CODE:

```
# Employee Performance Data
```

```
employee_id <- c(1, 2, 3)
```

```
performance <- c(85, 92, 78)
```

```
# Line Chart
```

```
plot(employee_id,
```

```
      performance,
```

```
      type = "o",
```

```
      col = "blue",
```

```
      pch = 16,
```

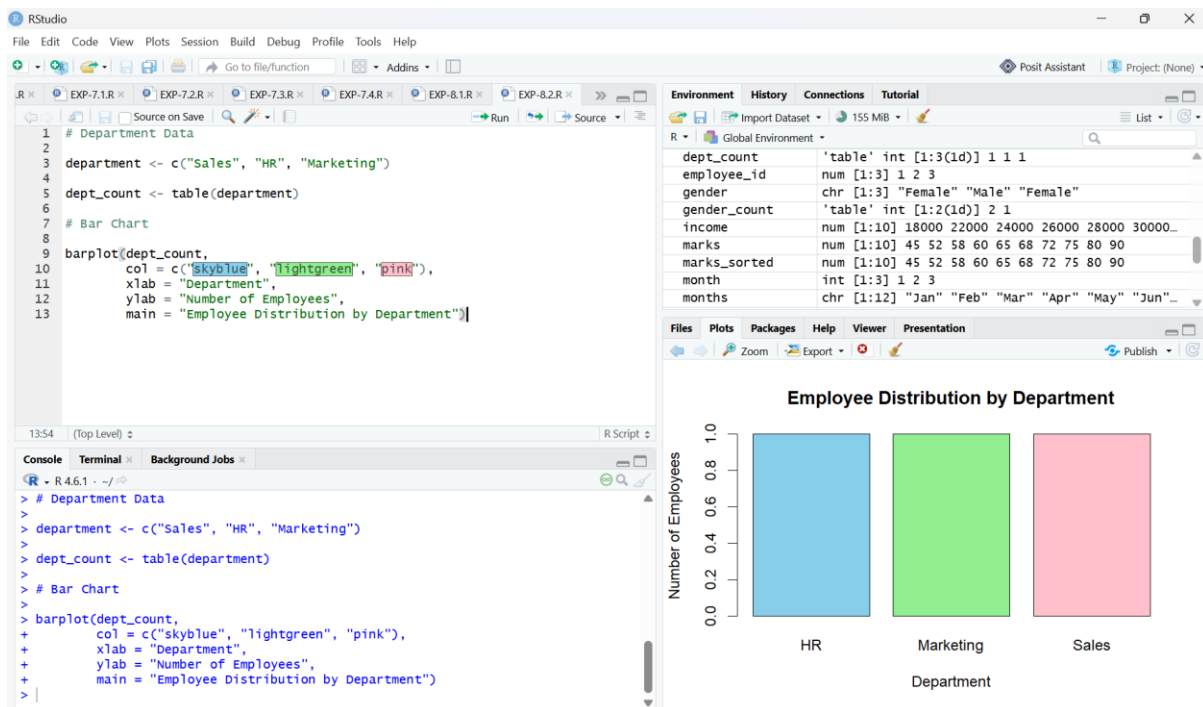
```
      lwd = 2,
```

```
      xlab = "Employee ID",
```

```
      ylab = "Performance Score",
```

```
      main = "Employee Performance Trend")
```

QUESTION-2



CODE:

```
# Department Data
```

```
department <- c("Sales", "HR", "Marketing")
```

```
dept_count <- table(department)
```

```
# Bar Chart
```

```
barplot(dept_count,
```

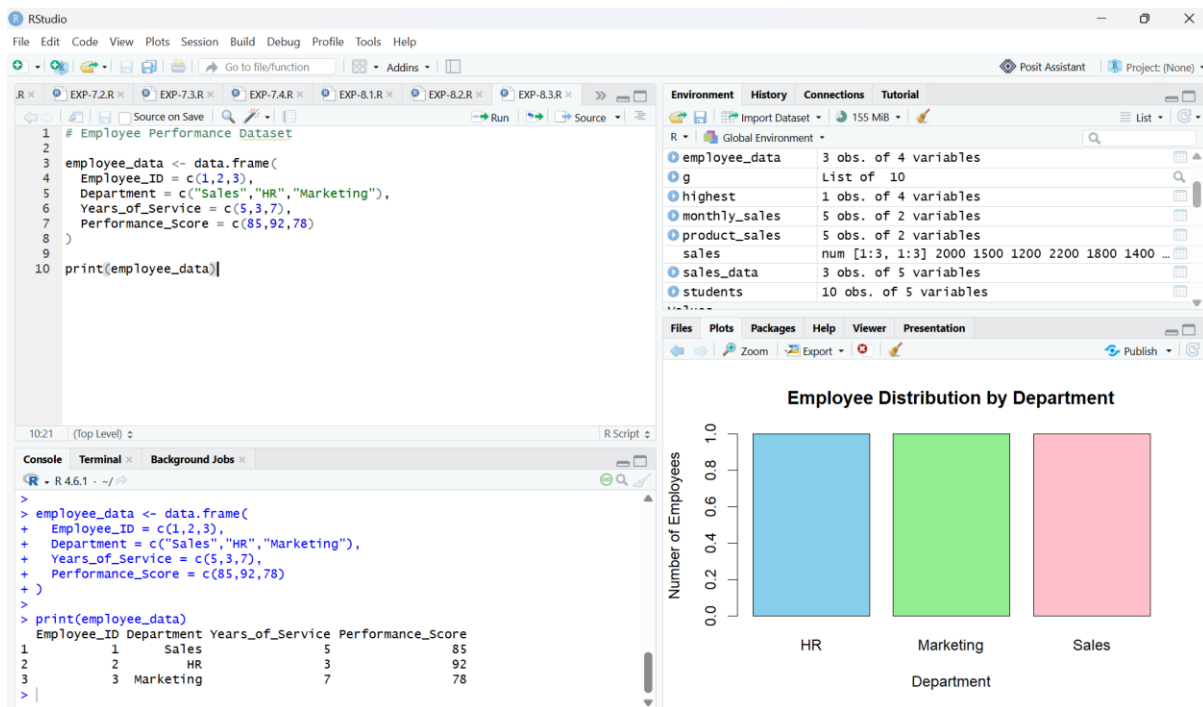
```
        col = c("skyblue", "lightgreen", "pink"),
```

```
        xlab = "Department",
```

```
        ylab = "Number of Employees",
```

```
        main = "Employee Distribution by Department")
```

QUESTION-3



CODE:

```
# Employee Performance Dataset

employee_data <- data.frame(

  Employee_ID = c(1,2,3),

  Department = c("Sales","HR","Marketing"),

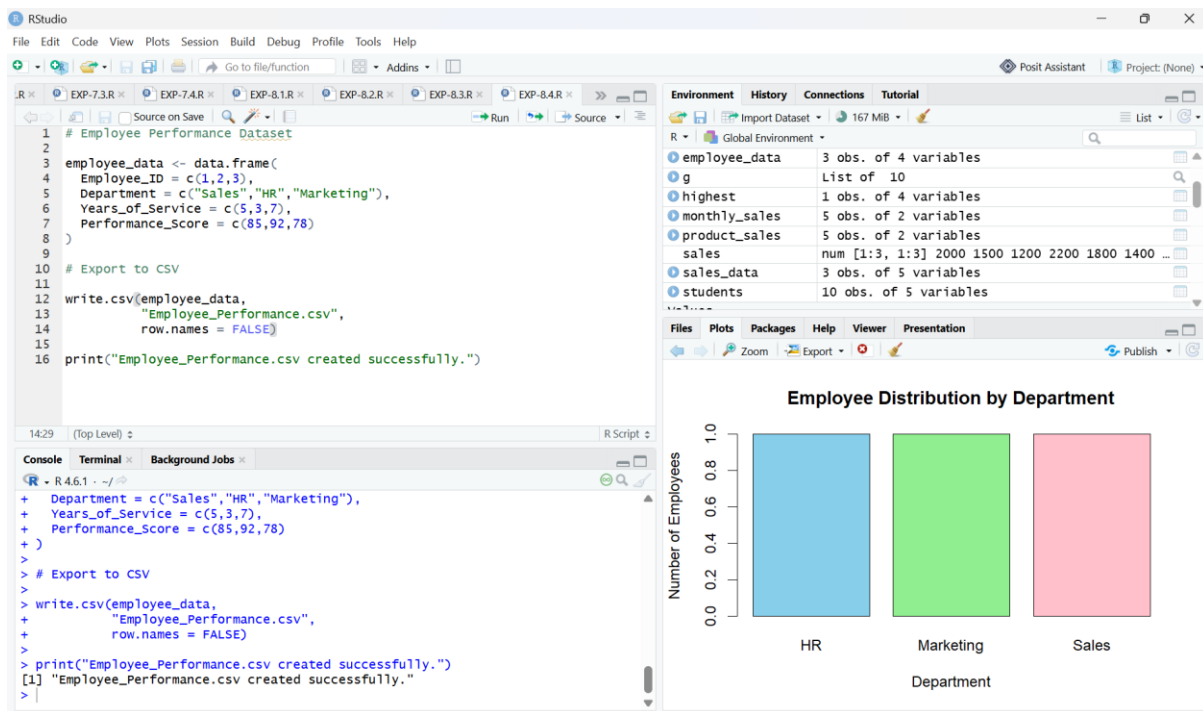
  Years_of_Service = c(5,3,7),

  Performance_Score = c(85,92,78)

)

print(employee_data)
```

QUESTION-4



CODE:

Employee Performance Dataset

```
employee_data <- data.frame(
  Employee_ID = c(1,2,3),
  Department = c("Sales","HR","Marketing"),
  Years_of_Service = c(5,3,7),
  Performance_Score = c(85,92,78)
)
```

Export to CSV

```
write.csv(employee_data,
          "Employee_Performance.csv",
          row.names = FALSE)

print("Employee_Performance.csv created successfully.")
```