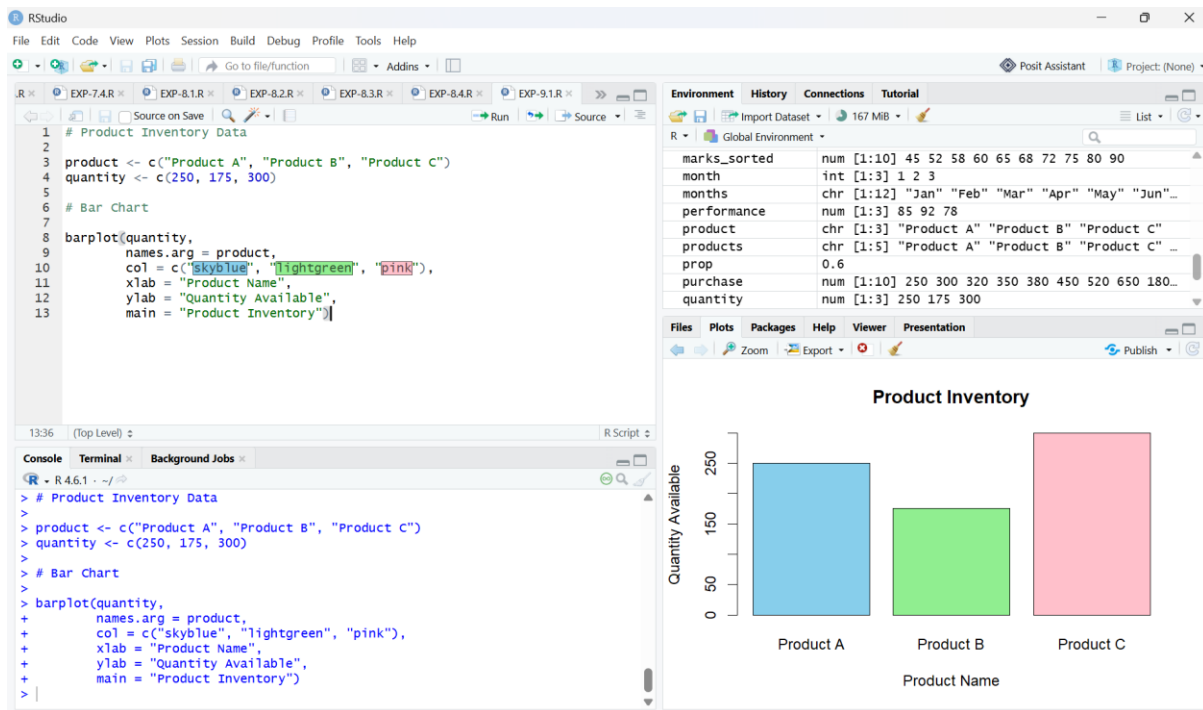


SET-9

QUESTION-1



CODE:

```
# Product Inventory Data
```

```
product <- c("Product A", "Product B", "Product C")
```

```
quantity <- c(250, 175, 300)
```

```
# Bar Chart
```

```
barplot(quantity,
```

```
        names.arg = product,
```

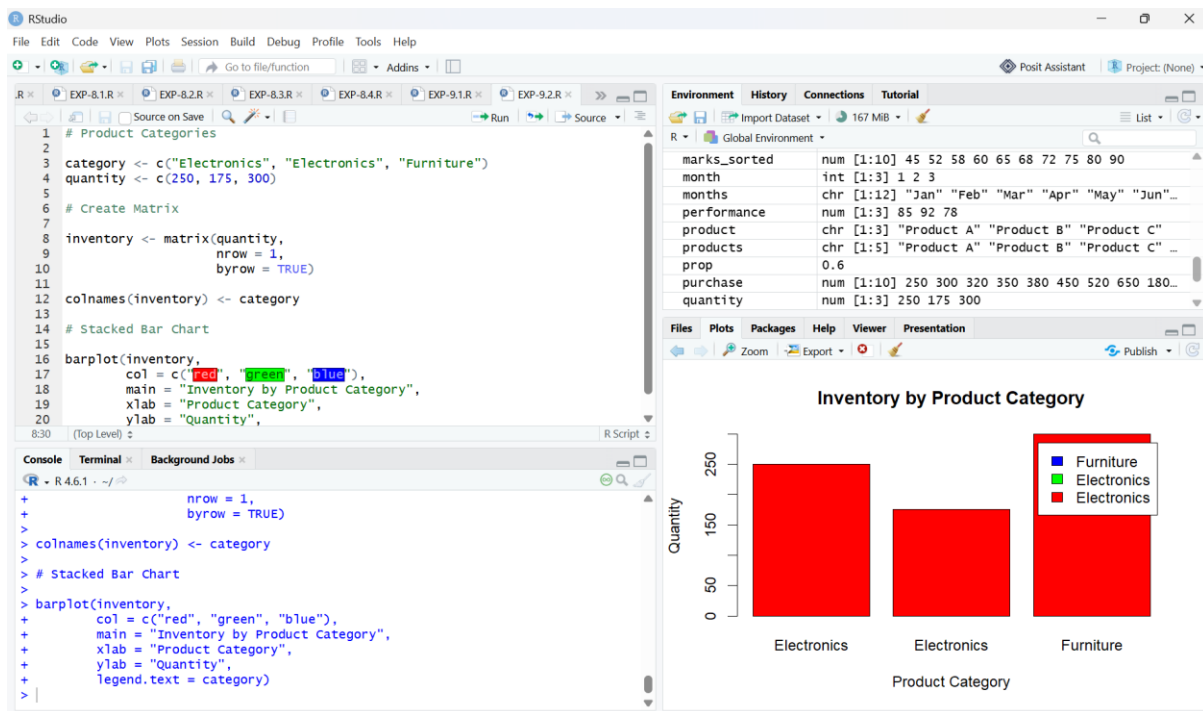
```
        col = c("skyblue", "lightgreen", "pink"),
```

```
        xlab = "Product Name",
```

```
        ylab = "Quantity Available",
```

```
        main = "Product Inventory")
```

QUESTION-2



CODE:

```
# Product Categories
```

```
category <- c("Electronics", "Electronics", "Furniture")
```

```
quantity <- c(250, 175, 300)
```

```
# Create Matrix
```

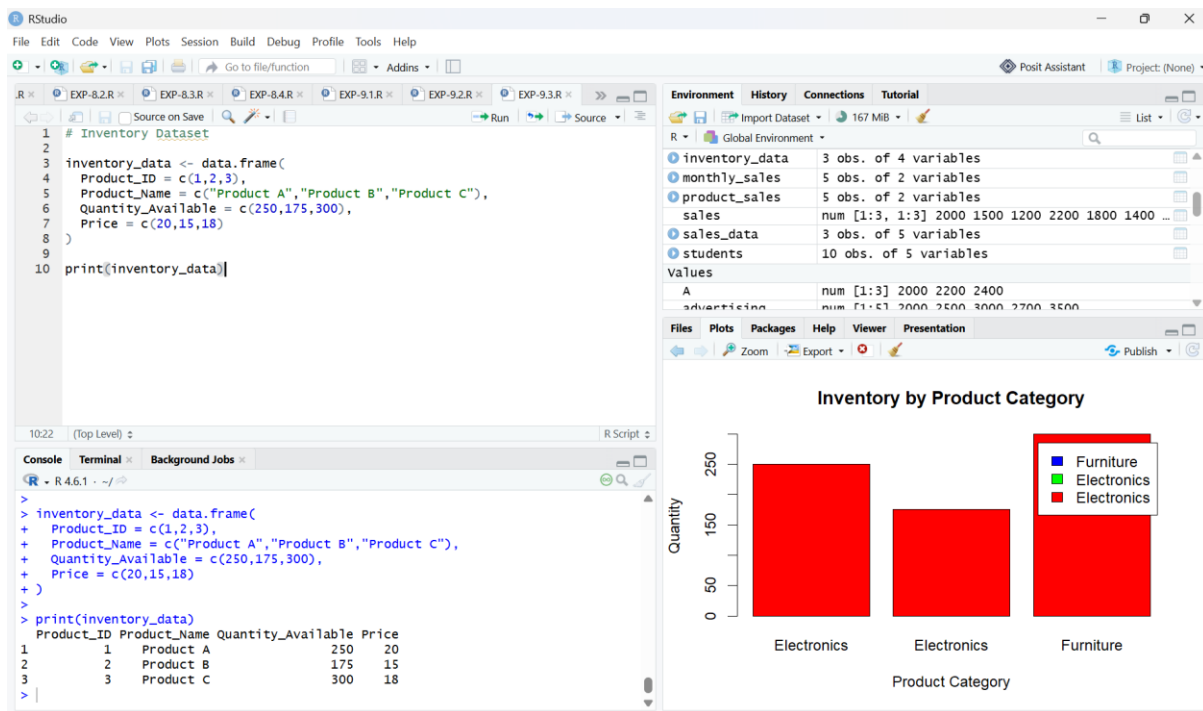
```
inventory <- matrix(quantity,
                    nrow = 1,
                    byrow = TRUE)
```

```
colnames(inventory) <- category
```

```
# Stacked Bar Chart
```

```
barplot(inventory,
        col = c("red", "green", "blue"),
        main = "Inventory by Product Category",
        xlab = "Product Category",
        ylab = "Quantity",
        legend.text = category)
```

QUESTION-3



CODE:

```
# Inventory Dataset
```

```
inventory_data <- data.frame(
```

```
  Product_ID = c(1,2,3),
```

```
  Product_Name = c("Product A","Product B","Product C"),
```

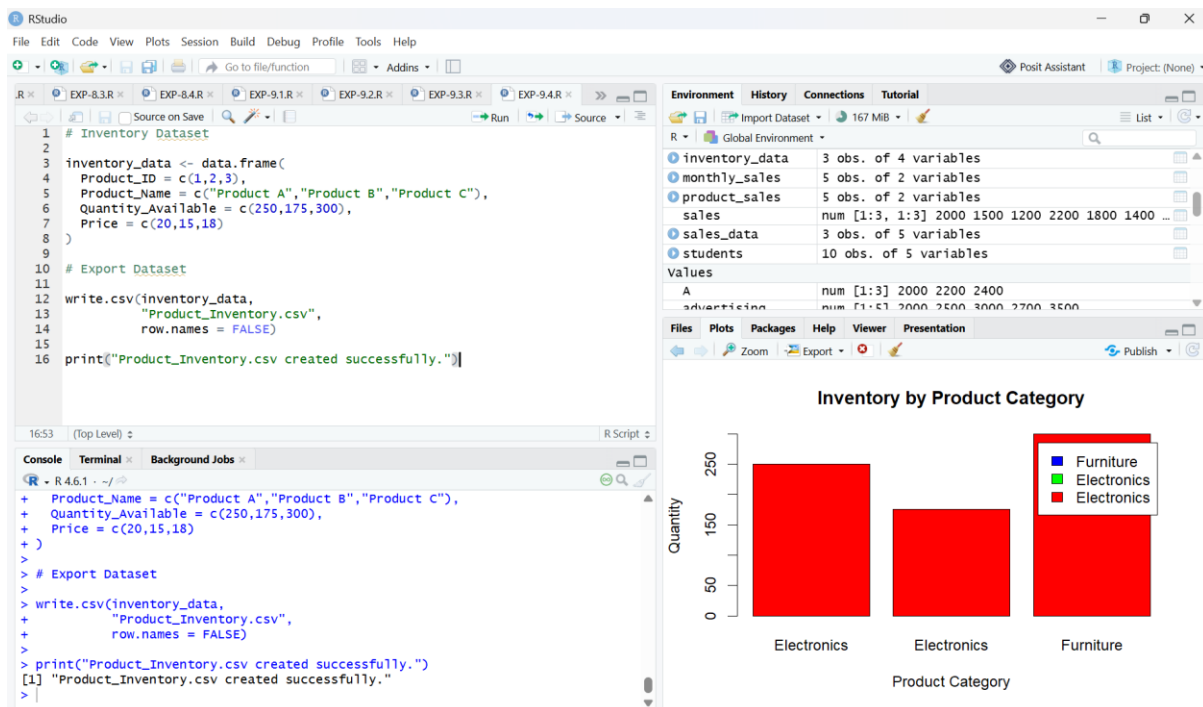
```
  Quantity_Available = c(250,175,300),
```

```
  Price = c(20,15,18)
```

```
)
```

```
print(inventory_data)
```

QUESTION-4



CODE:

Inventory Dataset

```
inventory_data <- data.frame(
```

```
  Product_ID = c(1,2,3),
```

```
  Product_Name = c("Product A","Product B","Product C"),
```

```
  Quantity_Available = c(250,175,300),
```

```
  Price = c(20,15,18)
```

```
)
```

Export Dataset

```
write.csv(inventory_data,
```

```
          "Product_Inventory.csv",
```

```
          row.names = FALSE)
```

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