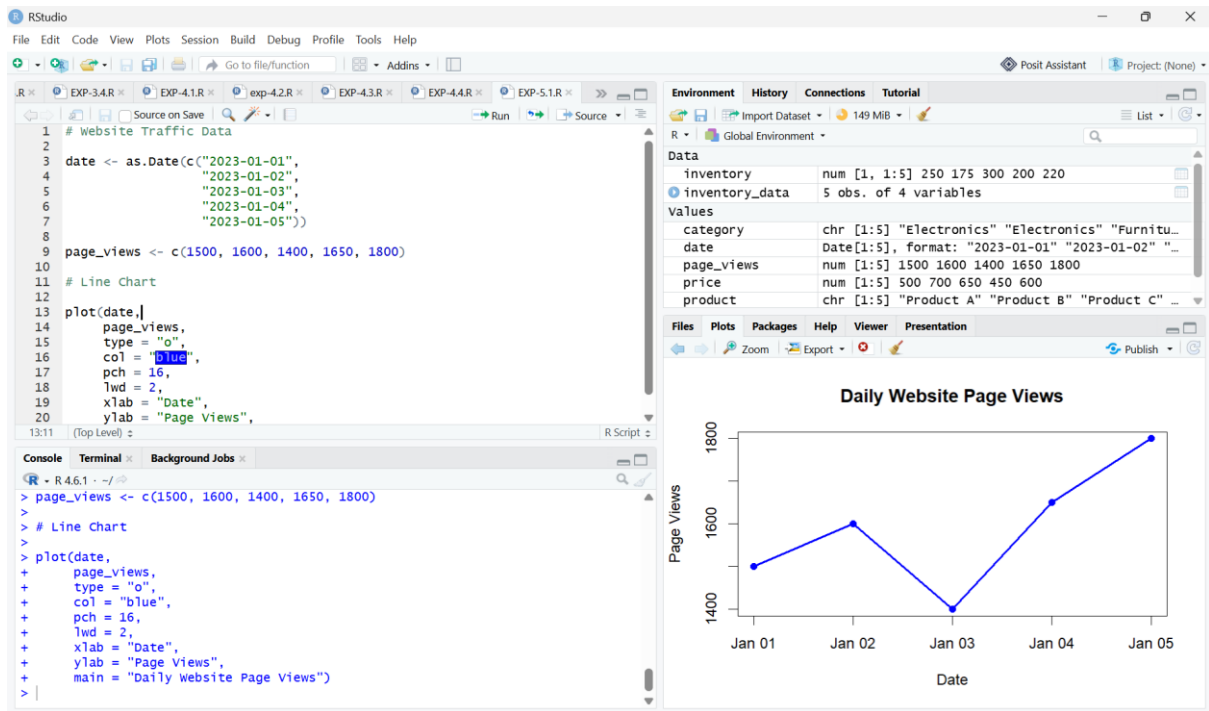


SET-5

QUESTION-1



CODE:

```
# Website Traffic Data
```

```
date <- as.Date(c("2023-01-01",
                  "2023-01-02",
                  "2023-01-03",
                  "2023-01-04",
                  "2023-01-05"))
```

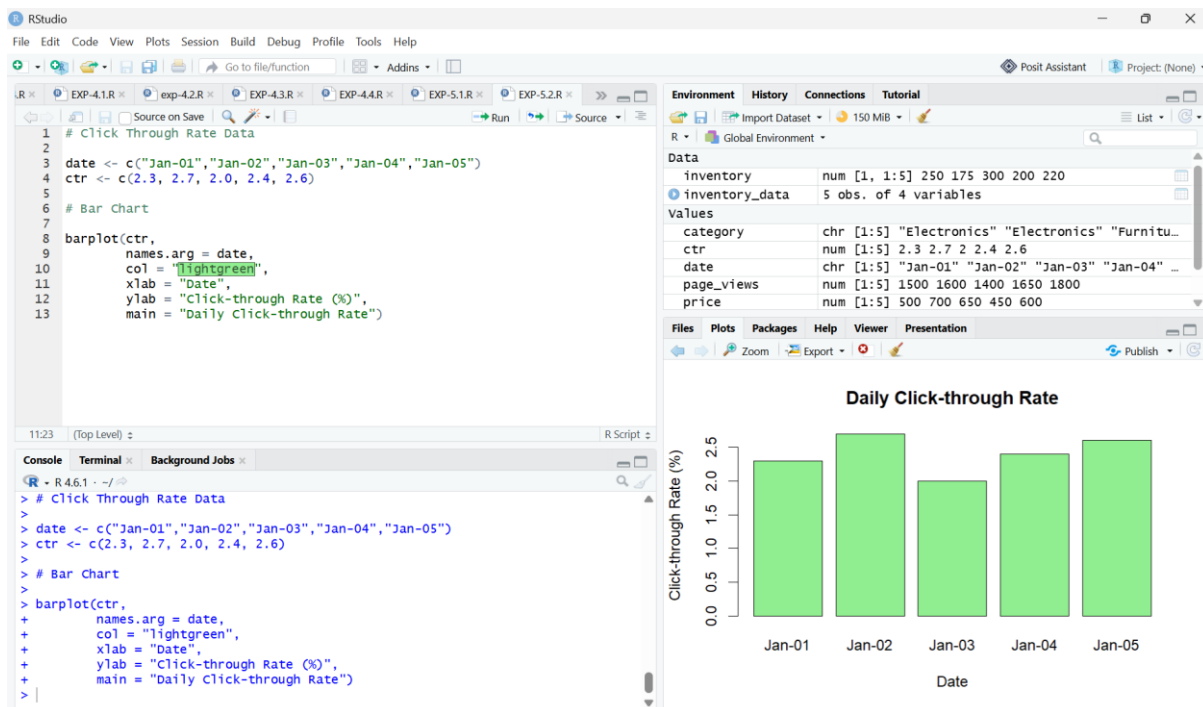
```
page_views <- c(1500, 1600, 1400, 1650, 1800)
```

```
# Line Chart
```

```
plot(date,
      page_views,
      type = "o",
      col = "blue",
      pch = 16,
      lwd = 2,
```

```
xlab = "Date",  
ylab = "Page Views",  
main = "Daily Website Page Views")
```

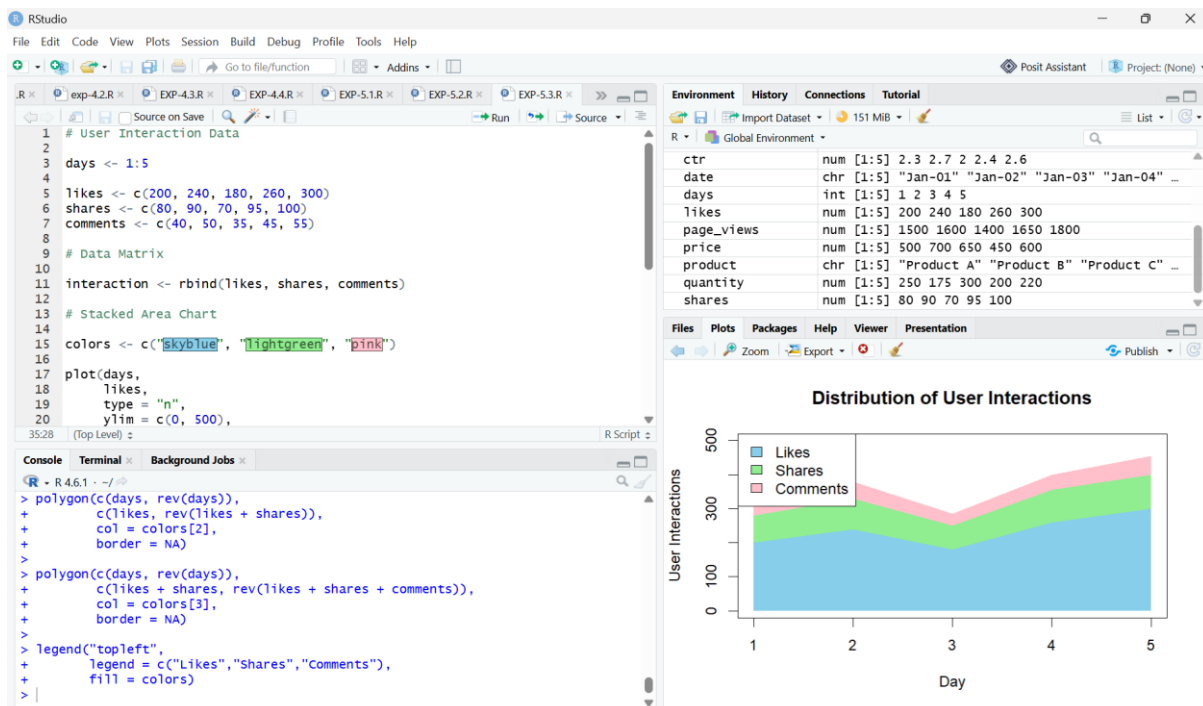
QUESTION-2



CODE:

```
# Click Through Rate Data  
  
date <- c("Jan-01", "Jan-02", "Jan-03", "Jan-04", "Jan-05")  
  
ctr <- c(2.3, 2.7, 2.0, 2.4, 2.6)  
  
# Bar Chart  
  
barplot(ctr,  
        names.arg = date,  
        col = "lightgreen",  
        xlab = "Date",  
        ylab = "Click-through Rate (%)",  
        main = "Daily Click-through Rate")
```

QUESTION-3



CODE:

```
# User Interaction Data
```

```
days <- 1:5
```

```
likes <- c(200, 240, 180, 260, 300)
```

```
shares <- c(80, 90, 70, 95, 100)
```

```
comments <- c(40, 50, 35, 45, 55)
```

```
# Data Matrix
```

```
interaction <- rbind(likes, shares, comments)
```

```
# Stacked Area Chart
```

```
colors <- c("skyblue", "lightgreen", "pink")
```

```
plot(days,
```

```
    likes,
```

```
    type = "n",
```

```
    ylim = c(0, 500),
```

```
    xlab = "Day",
```

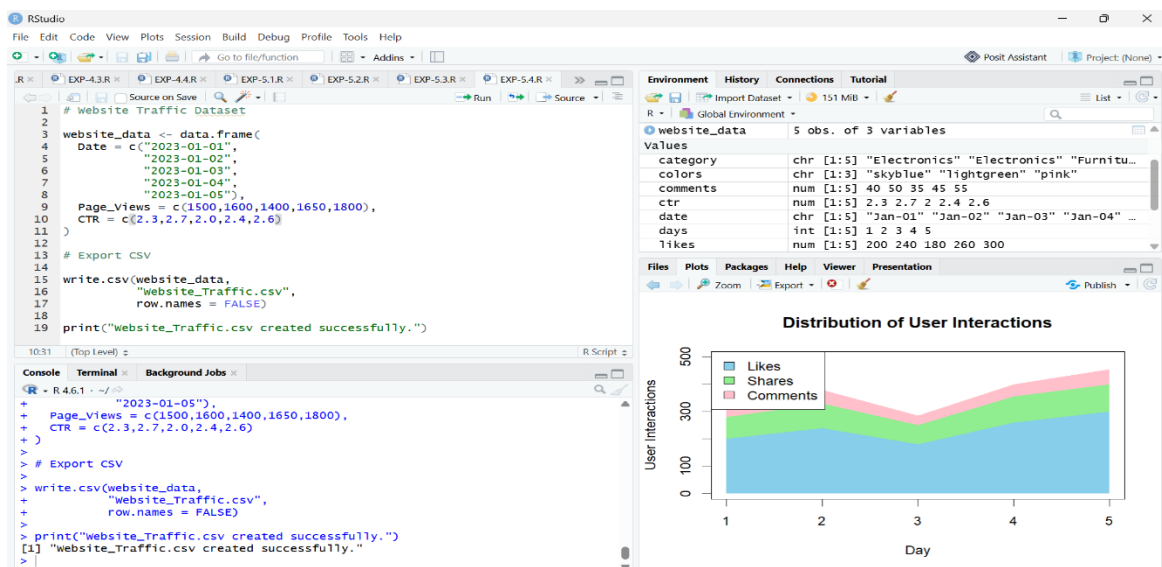
```
    ylab = "User Interactions",
```

```

    main = "Distribution of User Interactions")
polygon(c(days, rev(days)),
        c(rep(0,5), rev(likes)),
        col = colors[1],
        border = NA)
polygon(c(days, rev(days)),
        c(likes, rev(likes + shares)),
        col = colors[2],
        border = NA)
polygon(c(days, rev(days)),
        c(likes + shares, rev(likes + shares + comments)),
        col = colors[3],
        border = NA)
legend("topleft",
       legend = c("Likes","Shares","Comments"),
       fill = colors)

```

QUESTION-4



CODE:

```
# Website Traffic Dataset

website_data <- data.frame(

  Date = c("2023-01-01",
           "2023-01-02",
           "2023-01-03",
           "2023-01-04",
           "2023-01-05"),

  Page_Views = c(1500,1600,1400,1650,1800),
  CTR = c(2.3,2.7,2.0,2.4,2.6)
)

# Export CSV

write.csv(website_data,
          "Website_Traffic.csv",
          row.names = FALSE)

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