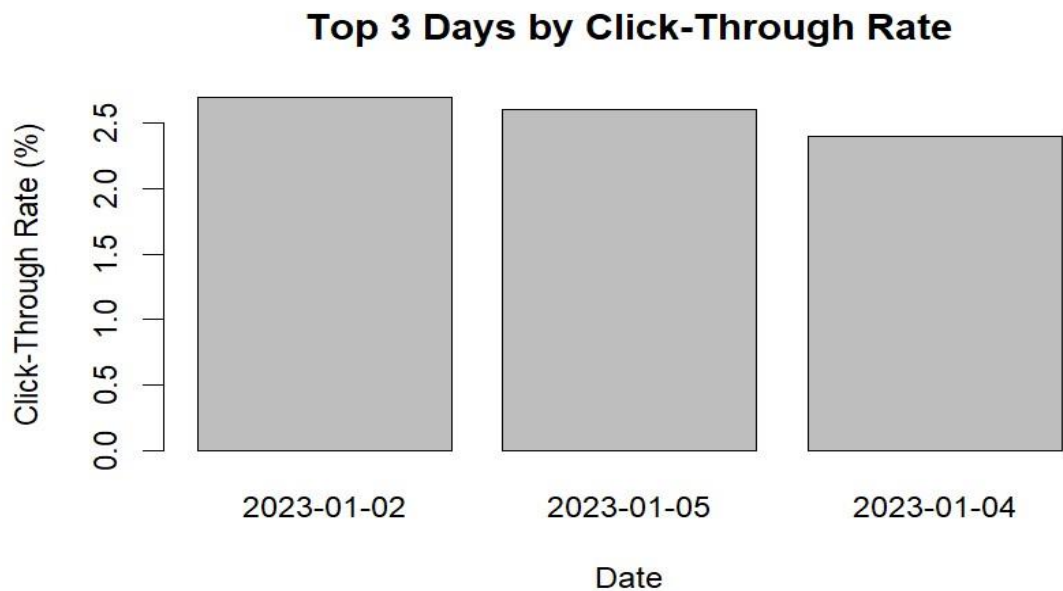


SET-21

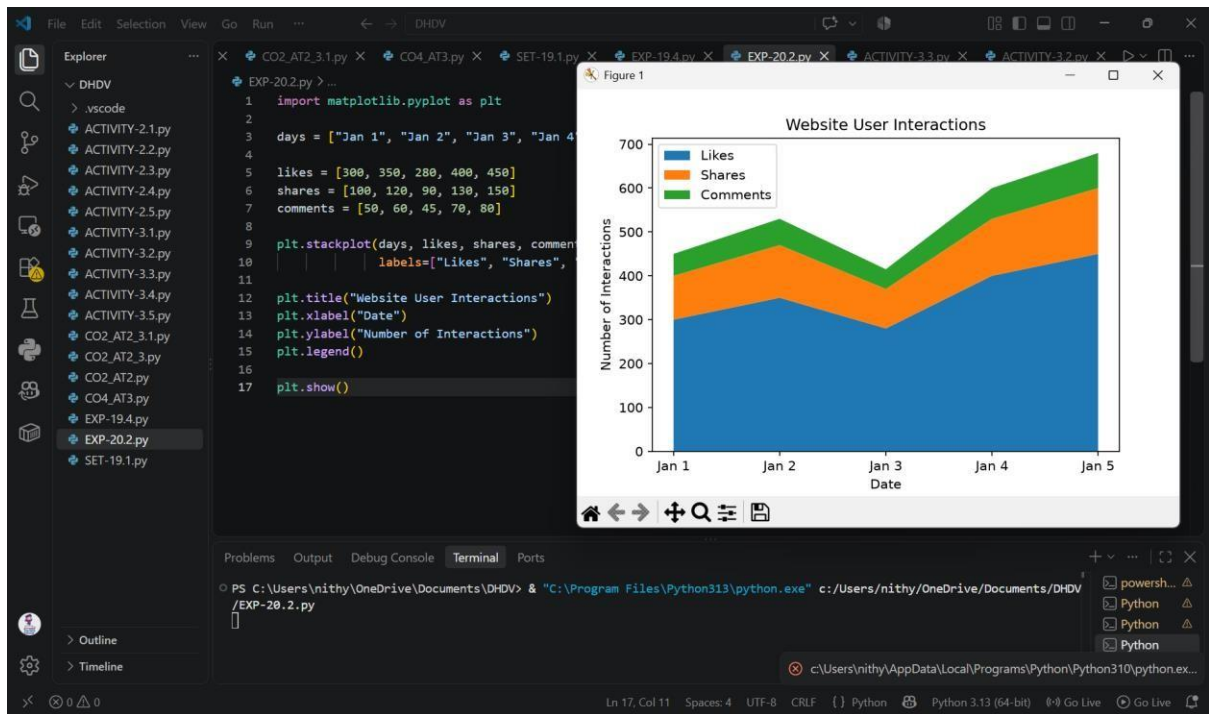
QUESTION-1



CODE:

```
date <- c("2023-01-01", "2023-01-02", "2023-01-03",  
         "2023-01-04", "2023-01-05") ctr <- c(2.3, 2.7, 2.0, 2.4, 2.6) data <- data.frame(date, ctr)  
top3 <- data[order(-data$ctr), ][1:3, ] barplot(top3$ctr, names.arg = top3$date,  
main = "Top 3 Days by Click-Through Rate", xlab = "Date", ylab = "Click-Through  
Rate (%)")
```

QUESTION-2



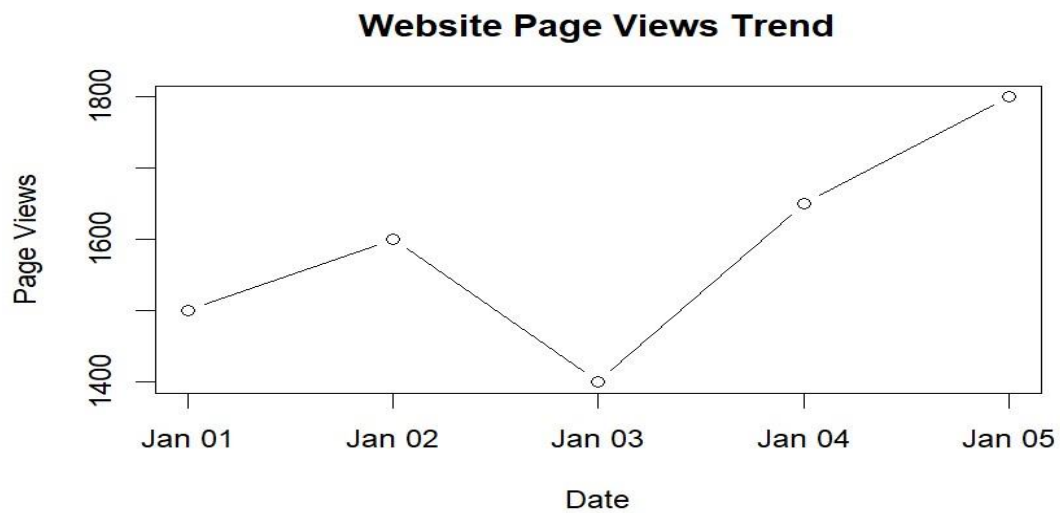
CODE:

```
import matplotlib.pyplot as plt
```

```
days = ["Jan 1", "Jan 2", "Jan 3", "Jan 4", "Jan 5"] likes = [300, 350, 280, 400, 450] shares = [100, 120, 90, 130, 150] comments = [50, 60, 45, 70, 80] plt.stackplot(days, likes, shares, comments, labels=["Likes", "Shares", "Comments"]) plt.title("Website User Interactions") plt.xlabel("Date")
```

```
plt.ylabel("Number of Interactions") plt.legend() plt.show()
```

QUESTION-3



CODE:

```
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)  
plot(date, page_views, type = "b", main = "Website Page Views Trend", xlab =  
      "Date", ylab = "Page Views")
```