National College of Business Administration and Economics



Department of Computer Science

Assignment

Name: Ayesha Naveed

Semester: 3

Reg no: 2233499

Subject: Software Engineering

Submitted to: Mam Aqsa Noor

Date:

ISSUES AND PROBLEMS IN APPS WE USE IN OUR DAILY LIFE

Application: Snapchat

Problems:

1. Location Tracking:

Features like snap map can make users uneasy as their location can be shared with friends unless they manually turned it off.

2. Lost Messages:

Since snap messages and snaps disappear after viewing some users find it frustrating when they need to reference something that was sent but no longer access to it.

3. Inappropriate Content:

In discover that show some content that may not be appropriate for young users, tries to filter content based on their age.

4. Story Problems:

Some users find it frustrating when they mistakenly tap on story button and it don't ask for any permission and put snap on story. Sometime user doesn't know about it and found it frustrating.

5. Screenshot Alerts:

Snapchat notifies users when someone takes a screenshot, it can't stop users from using third-party apps to bypass this, leading to privacy breaches.

6. Too Many Notifications:

Others feel overwhelmed by excessive notifications from friends, stories, or ads.

7. Low-Quality Videos:

Snapchat often compresses videos to save bandwidth, resulting in reduced video quality, which frustrates users who want to send high-definition content.

8. Audio Sync Issues:

Users sometimes experience audio sync problems when recording or sending videos, which can be especially frustrating for content creators or users trying to share important moments.

9. Recording Limitations:

Snapchat has a time limit on how long videos can be recorded in a single snap, forcing users to send multiple snaps if they want to share longer videos, which can be annoying.

10.Lack of Camera Settings:

Snapchat offers limited camera customization compared to the phone's built-in camera app, frustrating users who want more control over features like focus, exposure, or flash settings.