**Experiment 1.3**

**Student Name:** Gaurav Kumar**UID:** 22MCC20177

**Branch:**MCA CC & Devops**Section/Group:** 22MCD-1-A Group

**Semester:**2**Date of Performance:** 18-02-2023

**Subject Name:** Software Testing **Subject Code:** 22CAH-685

**Aim/Overview of the practical:**

Design Test Case for any mail Application.

**Introduction:**

Designing effective test cases for Gmail involves a range of testing types, including UI, functional, and negative testing. UI testing involves evaluating the application's interface to ensure it is intuitive and easy to navigate, while functional testing focuses on the application's core features, such as sending and receiving emails. Negative testing involves intentionally testing for error conditions, such as attempting to send an email with a missing recipient address. By incorporating all three types of testing, developers can ensure that the application functions as intended, even under unusual or unexpected circumstances. Additionally, test cases should be designed to cover different scenarios, such as logging in from different devices and networks, to ensure the application is accessible and reliable for all users.

**Outputs:**



