**NAME :** Mansi Dwivedi

**BRANCH :** IT

**UID :** 2019140016

**BATCH :** A

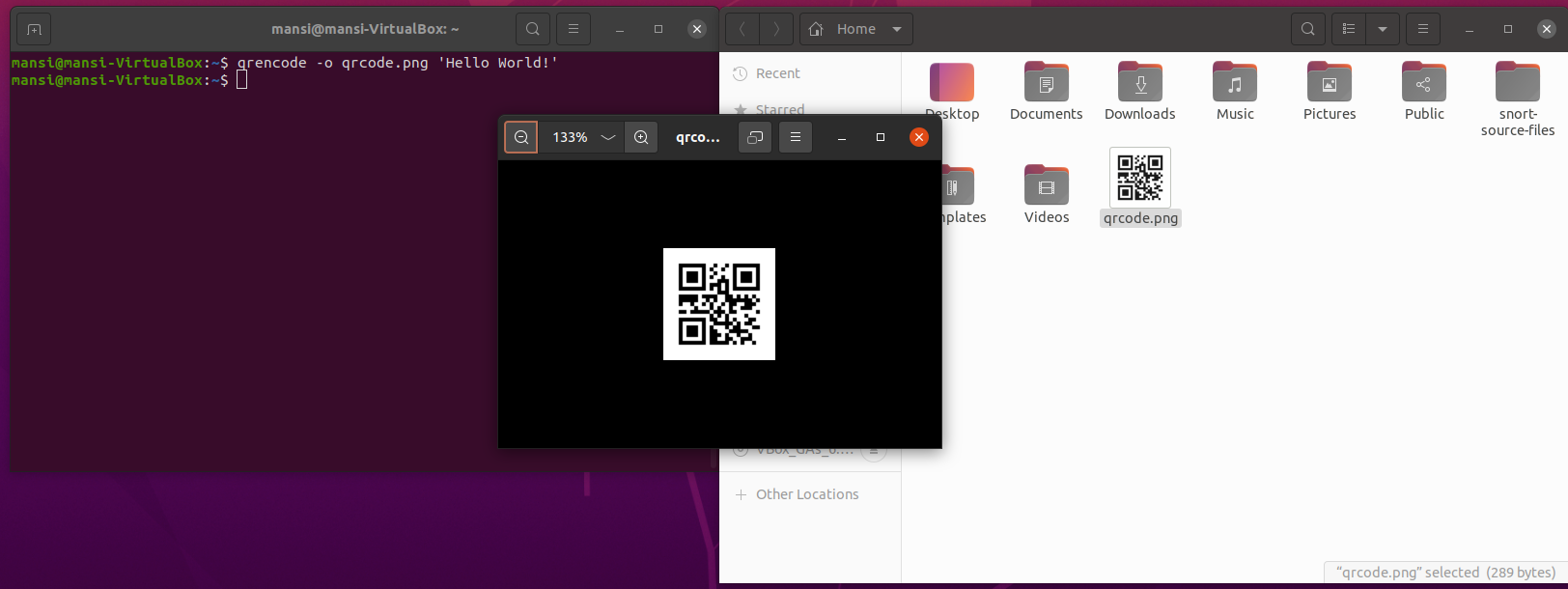
**COURSE :** CSS LAB

**EXPERIMENT :** 7

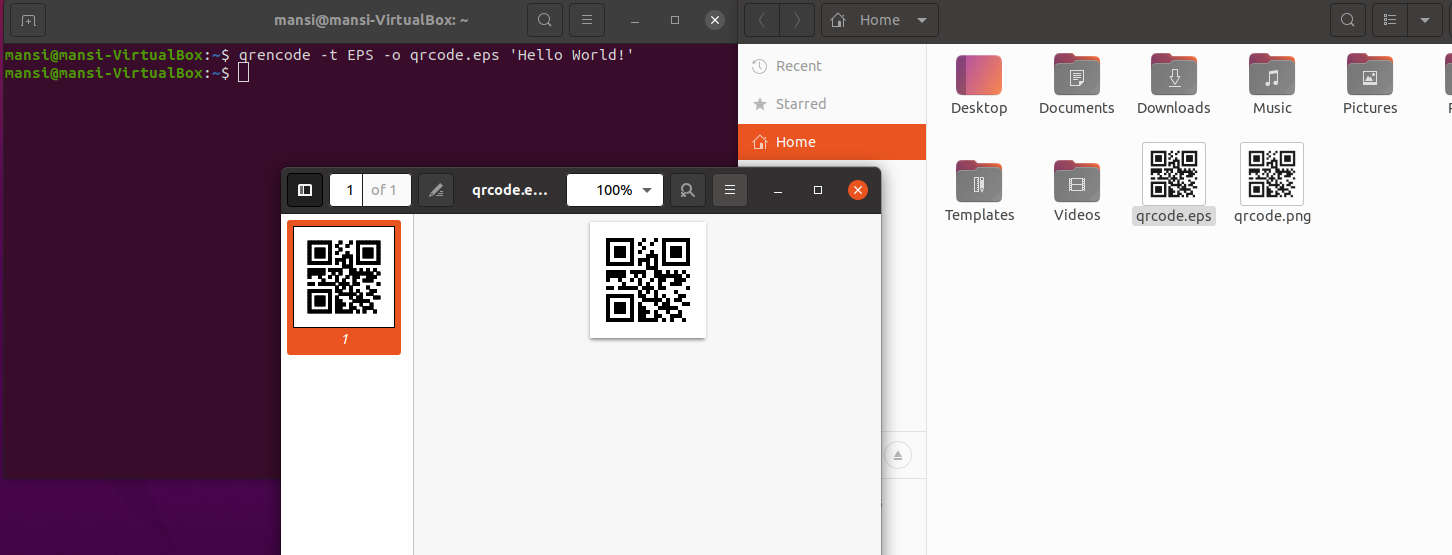
**AIM :** To create and read QR Codes for the given exercise

**PROCEDURE:**

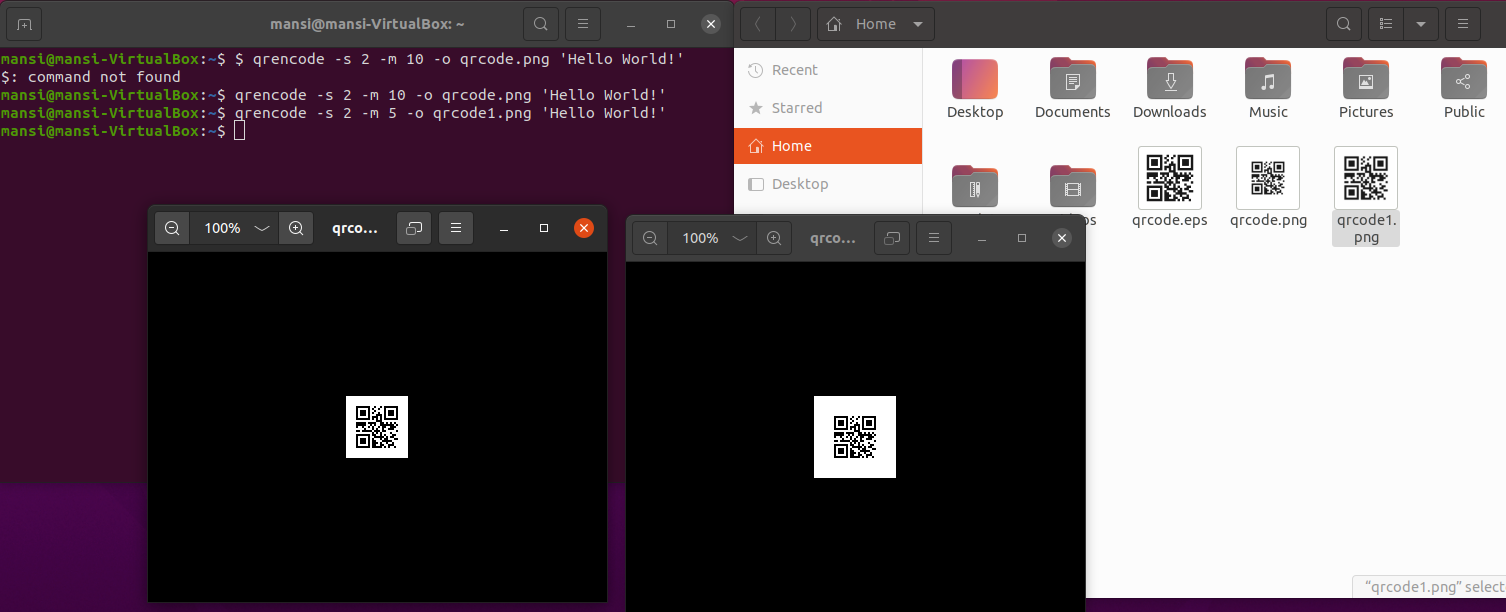
1. **The quickest way to create a QR code is with the Qrencode command-line utility. Any major distribution can install Qrencode via the package manager. The following command then creates a QR code containing the text “Hello World!”: $ qrencode -o qrcode.png 'Hello World!'**

****

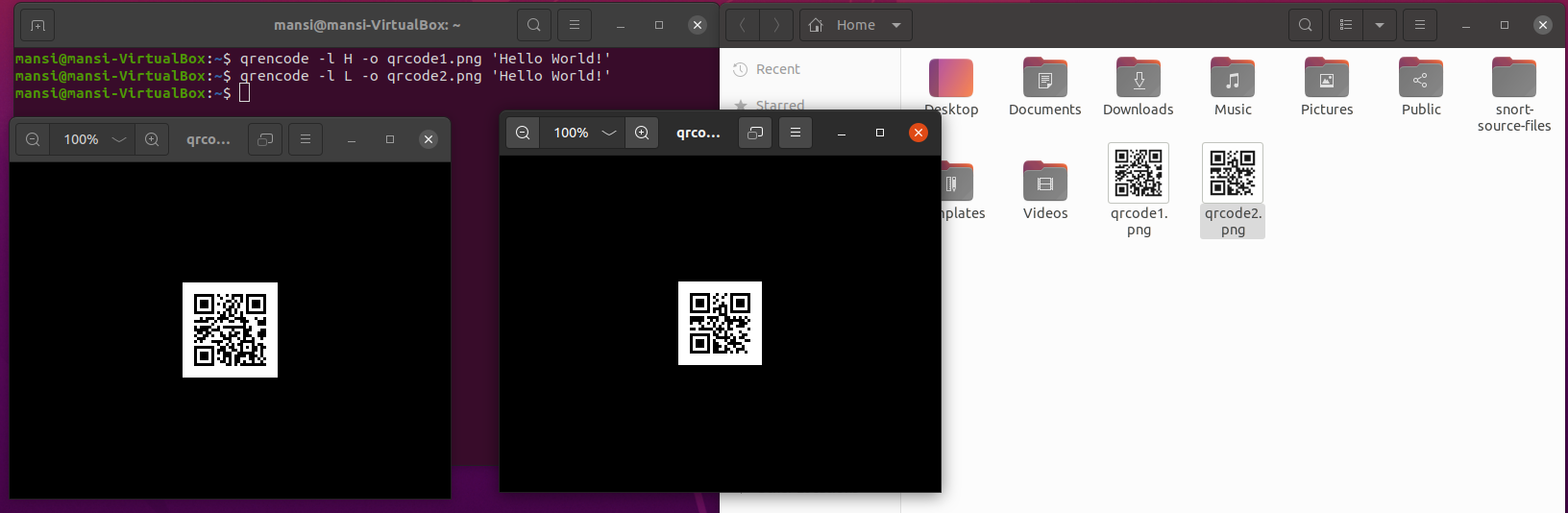
1. **$ qrencode -t EPS -o qrcode.eps 'Hello World!'**

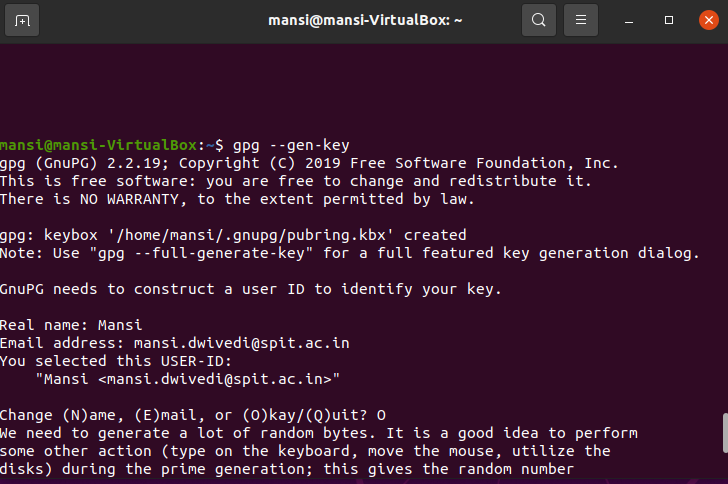
****

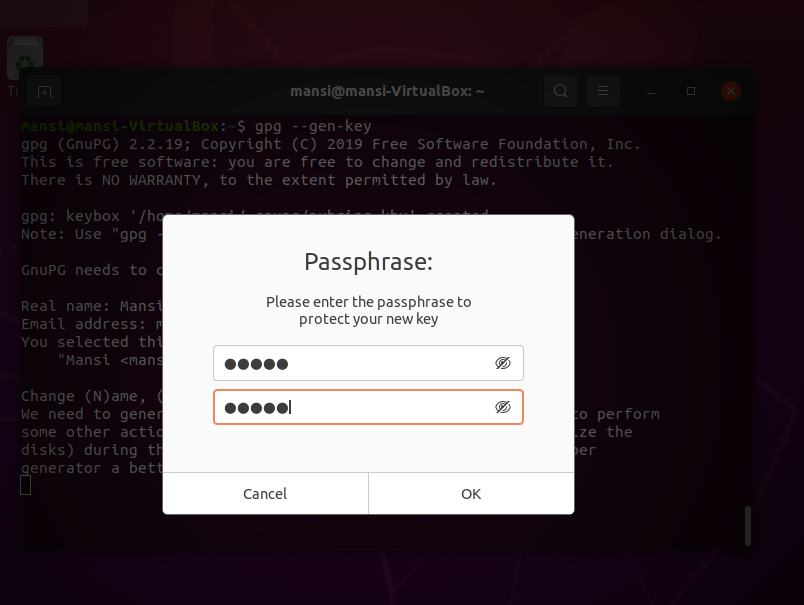
1. **$ qrencode -s 2 -m 10 -o qrcode.png 'Hello World!'**

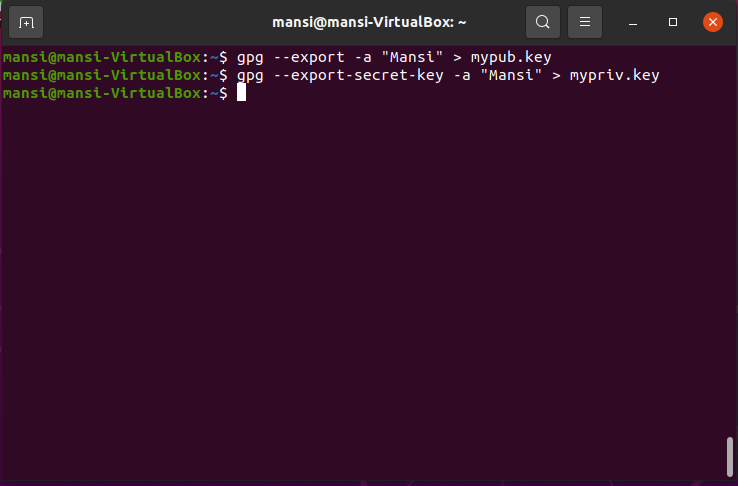
****

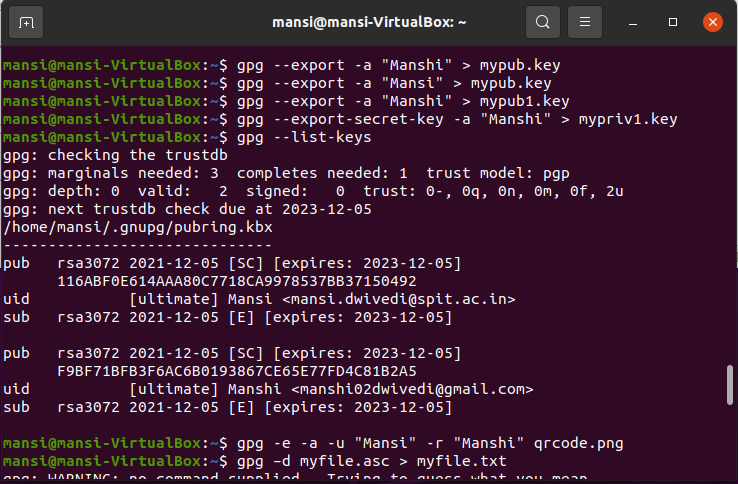
1. **Checking tolerance**

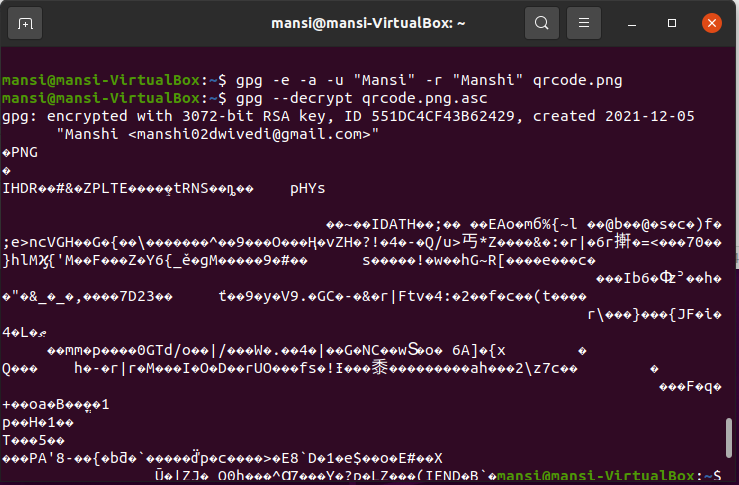
****

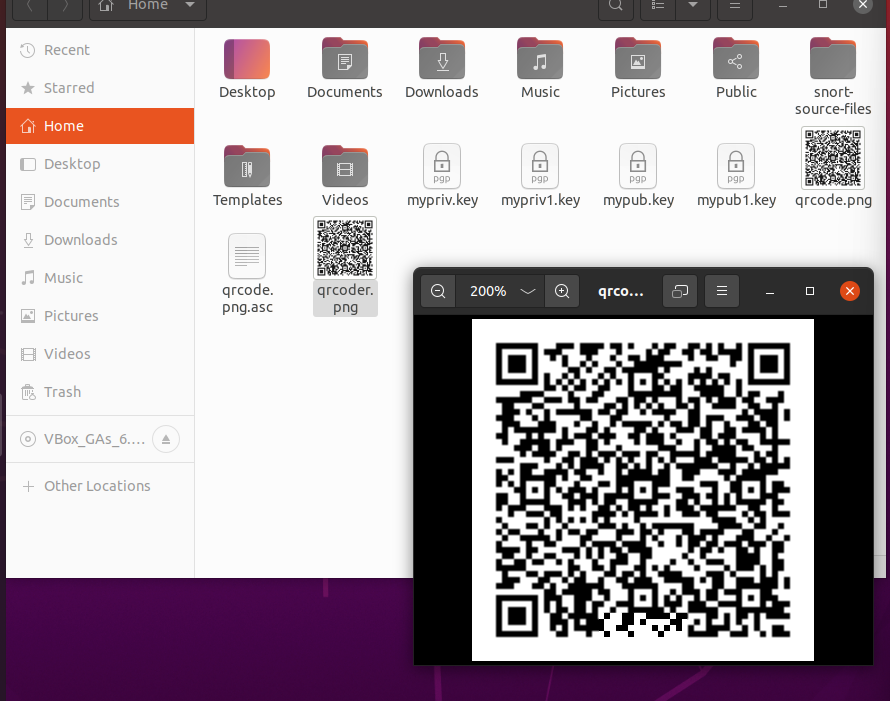
****

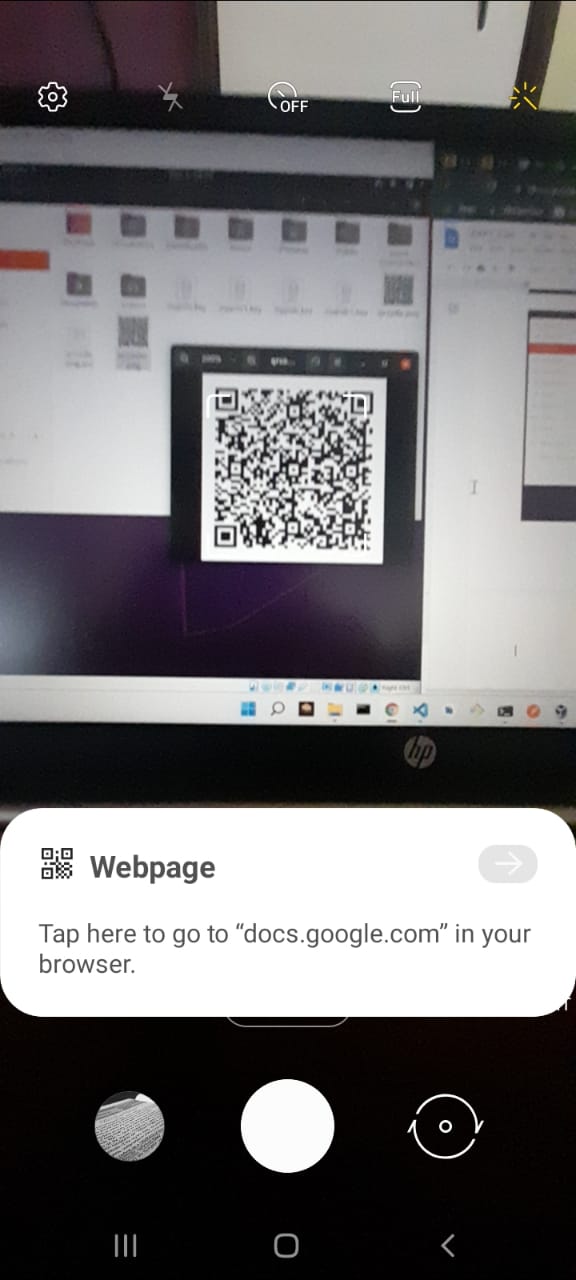
****

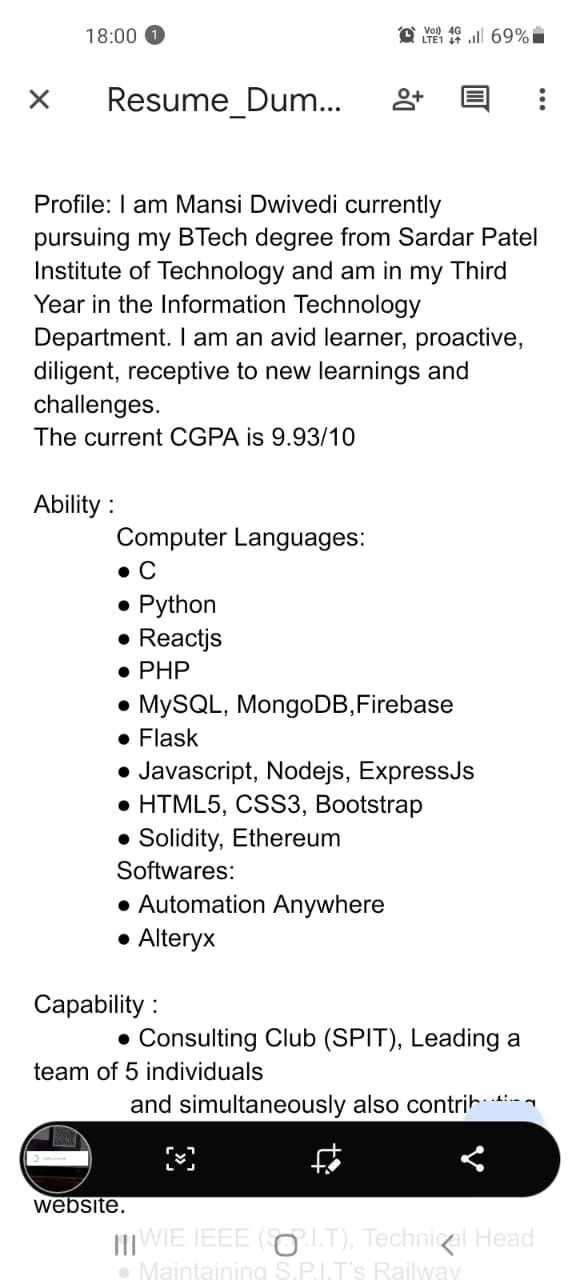
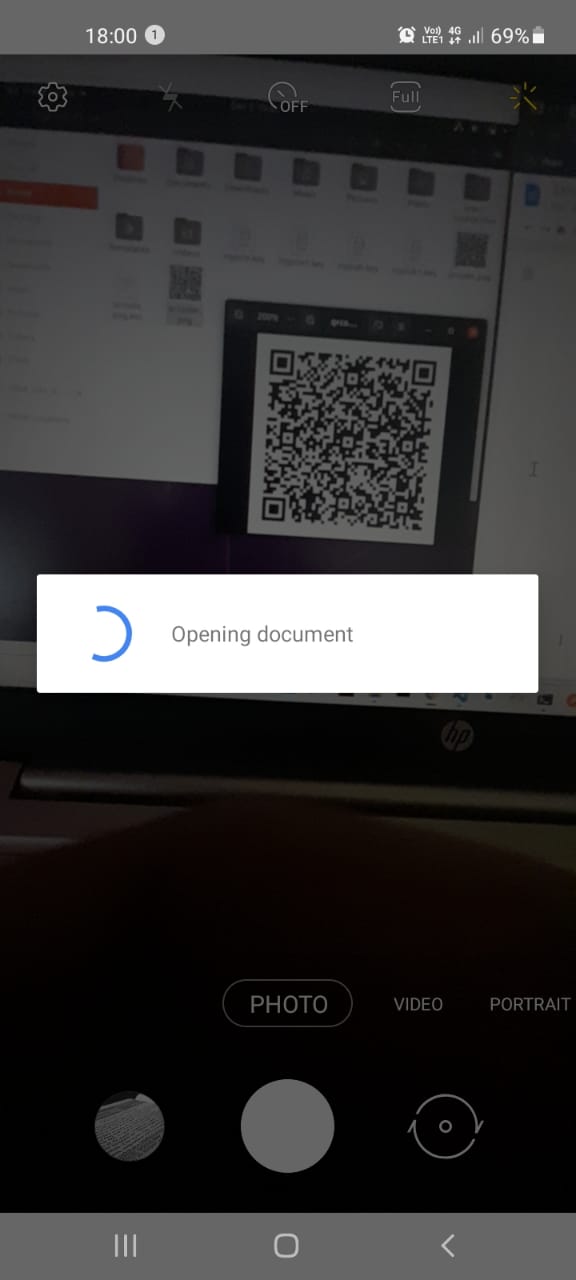
****

****

****

****

****

****