

Name :- Shivansh Bona

& Course :- BCA

sec :- B

Roll no :- 54 (1121135)

Sem :- 6

Sub :- Information Security and Cyberlaws.

Q1)

(i) Control what others see about you across google services.

Step 1) Log in to your google account.

Step 2) Click on personal info option

Step 3) Now, In ~~me~~ this option click on go to About me.

Step 4) You have many options to change like you Date of Birth, gender and many more.

(ii) Check for account Recovery

Step 1) Log in to your google account

Step 2) Go to Security Option

Step 3) Click on Recovery Phone and Recovery Email one by one.

Step 4) First you have to sign in again in your google account for verification

Step 5> Now you can recover your account by adding Phone number and Email one by one.

Step 6> Account Recover Successfully.

(iii) Check Google Privacy Policies

Step 1> Login to your Google Account

Step 2> Go to Google Privacy Policies and check the policies associated with it.

Shw

Name :- Shivansh Bona

Course :- BCA sec :- B

Roll :- 1121135 (S-4)

Sub :- Information Security and Cyberlaws.

Q2)

(i) Safe Browsing

Step 1) Open Google Chrome

Step 2) Go to the Settings

Step 3) Now, Click on Show Advanced Settings

Step 4) Check "Protects you and your devices from sites."

(ii) Use a web service to help resolve spelling error

Step 1) open google & Chrome

Step 2) Go to settings

Step 3) Click on Show Advanced Settings

Step 4) Now, on/off the spelling check option to resolve spelling errors.

(iii) Check your payment method saved in browser

Step 1 :- open Google Chrome.

Step 2 :- Go to settings

Step 3 :- Click on show Advanced Setting

Step 4 :- You can on/off this service if you want.



Name :- Shivansh Bora

Course :- BCA sec:- 'B' sem:- 6

Roll no:- 1121135- (S-4)

Subject :- Information Security and Cyberlaws

Q4

```
import math, random
```

```
def function funcotp():
```

```
    x = "0123456789"
```

```
    otp = ""
```

```
    for i in range(4):
```

```
        otp = otp + x[math.floor(random.random()*10)]
```

```
    return otp
```

```
if __name__ == "__main__":
```

```
    print("OTP of 4 digit:", funcotp())
```