Name :) Vedika Badoni (our:) BiA Sution:) (c) Univestity follows) 1/21/62 fee no =) 47 Subject: 1) Ty-ration freeing and cyber law Subject code :) PBC 601

Ans 1) Greate a Google Account to access to many Garger fromut

step 1-) Go to all official sit of Google account for signin Step 2:) click on Cuate account and Cuate your garger account by filing nessary details. Step 3:) Chate bassoward for your account Step 4:) Account Cuated Successfully my email i'd is vedikabadai og @ grail. Com

2) Charge your Gazele Account Payword step) open your langle Account you might red tosi; step 2) Under Security' Select Signing in to Gasgle Stys) Choose Passward, Hen Silvet Change Paywood

for things to uniber before changing the Curat Passward.

Paus word should be unique. Parsward Should have Special Character. Vedita

3) Cordes Cheek Gargle Privacy Policies You can take a privacy cheekup and cloose the Stating that are right for you: Automatically delete web and App Activity Sty 1) Automatically delete location thirty Sty 2) Aufo matically delete Yorthole History Ship 3) make a plan for your account Sup 4) Periew Sitting for face grouping sorps) Check third-party acres St. 6) fuice your ad settings Sup 3)

> purpose but not the same to be feel exalter to a president delication of the August 1985.

> > promot promot the state of the form

realize to be to be be to be the state of the

with the first the second state of the first the second se Hard to the state of the state

SERVED BY THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TO A PERSON NAMED IN COLUMN

OF CHANGE OF THE STATE OF THE S

0

Ans 2) Google Chrome

(a) Web Browsers freetimes and Pisks

1. Tarsk Managel

Chrome has its own Cash manager that shows you how much memory and copy usage each tab and plug- in is using, you can open it by cliping the fee from within them. You can get more dutails by clicking the "starts for much needs" link on the Task manager and it will open a page with a full breatdown of memory and copy usage for each process within the bowks.

2. One box for Seauch, address, and teistary Tostead of having Seperate input bexes for the freuch bar and the address bar, Google has united the droo in chome. Google also added history history to the equation. So you can type Sometry like "testrapublic" in the Box and it will suggest the techniquetic" in the Box and it will suggest the techniquetic. Co home page as well as other recently visited Tech haptic pages

Velika

0

m Chome you can deag of tab into its own window, and deag it back to the main window This is Called "Dynamic Tabs". Also, by default the "New Tab"? page in Cheome features a page that shows themboul of you most visited web sites, a list of your recent bookmarks, and a Shauch box that allows you to feach the your hilly fisks:

- · Google gets accers not just to your fearth histy but also your brower history
- . They lould sine annoying ands via Chome
- · The Could use Chrome to spy on Confute usage Labits.
- · Gogle Could Choose to fell the data they Collect is that of protection it and Contines using it for usuful things.
 - . They could ux your webcam) microphone to spy on you, or culut more data.
 - "They lould pear the web pages you visit and get a sink of exactly what you do on the intent (eq" bought a rinje sword" us "Browed amazon"):

- (b) Need of Chrome Sign-in

 By Signing through grage thome account in chome
 you can easily accept all the facilities provided
 by throne like net Banting.
- (c) Safe Browsing.

 Safe Browsing Resterts you and your olwing from dangerous sites.

 Step 1 +) Open Google Chrome

 Step 2) Go to the Setting

 Step 3) Now, Wick on Show Advanced fatting

 Step 4) Check, "Probets you and your devices from dangerous sites".

The state of the s

The state of the s

A THE RESIDENCE OF THE PARTY OF

The board of the first of the

Name:) Vedika Badoni Cours:) BeA 101 foll no 2) 1121162

40

import math, random 4) def generate OTP();

String = 0123458 889 abcdefghijtelmn opgrshowxy ABCDEFHIJKLMNOP QR STUUWXYZ'

the policy of the same

OTP = " length = len (string) Print (" OTP Generation")

for i in range (6);

OTP+ = String (math. floor (random vandom () &

length)]

return 0 TP

if _ name = = " _ main - ";

Print (4 OTP length 6: ", generate o TP ())

Vidi ta