**Veeam Backup Server details:**

**Server hosted in 10.0.0.236 Host**

**Windows Server : IP : 10.0.3.216  
User Name : TAYANA**

**Password: superuser@tmtl**

**RDP Veeam Backup server**

**IP :10.0.3.130**

**User Name :tayana**

**Password : superuser@tmtl**

**Note : Link for Veeam Backup KT Session :** [Veeam KT Session](https://tayanasoftware-my.sharepoint.com/:f:/g/personal/manoj_kumar_tayana_in/EtIR14KrRYNPi2h-4tQ1U9EB87OG-VP_dO-uBU9TR_OeMg?e=EWKVvy)

**Desktop ITAdmin details:**

**User Name : ITAdmin, Admin, Administrator……**

**Password : superuser@tmtl**

**Laptop ITAdmin Details:**

**User Name : ITAdmin, Admin, Administrator……**

**Password : superuser@tmtl**

**Wi-Fi Details: Building Airtel Wi-Fi**

**airtel ip login :192.168.1.1**

**user name : admin**

**password :admin**

**SSID :Airtel\_thus\_4140**

**Pwd:air76959**

**pwd:t4y4n4@4321**

**Firewall PFsense:**

**IP : 10.0.3.1**

**User : admin**

**Old Password : $PFS@tmtlblr38$**

**New Password : Pf5\_t4y4n4@5859**

**Office Wi-Fi**

**SSID : ShubhaTmTL**

**Pwd : Shubh47m7L@t4y4n4**

**Bitdefender: Power user**

**Password : T4y4n4@123**

**Bitdefender:**

**IP : 10.0.5.234**

**User Name : Admin**

**Password : Admin@123456**

**Printer Details:**

**Printer IP: 10.0.3.19**

**Printer Configuration : Tayanacare**

**smtp\_server = smtp.office365.com**

**smtp\_user = tayanacare@tayana.in**

**smtp\_pass = !T4y4n4@**

**Domain = tayana.in**

**Tayana Gmail**

**tayanarcm@gmail.com**

**tayanarcm@t4y4n4**

**tayanaitteam@gmail.com**

**t4y4n4@123**

**Ldap Details :**

**user Name : ssh tssldap@10.0.0.215**

**password : tssldap@t4y4n4**

**Support Server details :**

**IP :10.0.3.216**

**User Name : support**

**Password : support@12344321**

**User Name : root**

**Password : s.sivakumar@123443215**

**release server:**

**IP: 10.0.3.209**

**User name : root**

**Password : r1e2l3@Blr**

**TrueNas:**

**IP: 10.0.3.34**

**User Name :root**

**Password :TN@t4y4n4**

**TrueNas Login:**

**http://10.0.7.128/ui/dashboard**

**User Name : root**

**Password : TN@t4y4n4**

**IP:10.0.2.247**

**User Name : root**

**Password : jbjnhv@tssl**

**mac mini**

**ip 10.0.4.28**

**user TQA**

**pw t4y4n4**

**Biometric Server ( Dell Optiplex 3040 Desktop )**

**http://10.0.3.110/cosec**

**Username : admin**

**Password : Admin@123 (devices 1234 / 1992)**

**Anydesk and Desktop 947 790 065**

**Biometric server**

**User name : administrator**

**Password : taya@jsa**

**SQL PWD is SKC@2020**

**TMT-ENG-AP001 Wi-Fi**

**t4y4n4@jsatower**

**NAS secondary Storage**

**IP : 10.0.0.221**

**password : passw0rd123**

**EnGenius ECW230 WiFi6 AP - Gnd Floor**

**10.0.3.26**

**B wing west**

**( Cloud login ) https://cloud.engenius.ai/**

**user name : it.admin@tayana.in**

**password : !Gr8Engr@tmtl!**

**10.0.7.36 10:82:3d:ca:4f:3c Ruijie - A Wing**

**10.0.7.171 10:82:3d:ca:4d:b6 Ruijie - A Wing**

**10.0.7.64 10:82:3d:ca:4f:1e Ruijie - B Wing**

**Rijuis AP Wing-A1 :- 10.0.7.137 admin / admin@t4y4n4 ShubhaTmTL / Shubh47m7L@t4y4n4**

**Rijuis AP Wing-A2 :- 10.0.4.207 admin / admin@t4y4n4 ShubhaTmTL / Shubh47m7L@t4y4n4**

**Rijuis AP Wing-B1 :- logined - 10.0.7.64 admin / admin@t4y4n4 ShubhaTmTL / Shubh47m7L@t4y4n4**

**Airtel Static IP,**

**IP : 122.166.47.58**

**Subnet : 255.255.252.0**

**Gateway : 122.166.47.1**

**DNS 1 : 202.56.230.2**

**DNS 2 : 202.56.230.7**

**ACT Static IP,**

**IP : 106.51.72.98**

**Subnet : 255.255.224.0**

**Gateway : 106.51.64.1**

**DNS 1 : 49.205.72.130**

**DNS 2 : 183.82.243.66**

user Name : ssh tssldap@10.0.0.215

password : tssldap@t4y4n4

next step : cd migrationdata/

next Step : sl (to list the directory)

next step : cp 25Sep2023.csv 12Oct2023.csv (copy recent file to new file )

next Step : vi 12Oct2023.csv ( to add new invertory)

next step : ss\_LdapUserAddFromCSV 12Oct2023.csv ( should run this command with new invertory )

next step : ~/bin/ ( to get the shortcut for seraching )

next step : ss\_ldap\_Search and new join name (to check the status ) it is delevired are not)

next step : tail EmployeeList\_UpdatedPasswoeds.txt ( to see recent joinee list)

to Search in ldap command ( grep arfat EmployeeList\_UpdatedPasswoeds.txt )

to confirm command ( ss\_ldap\_Search (user name) arfat,dezalva )

to search ldap password (grep arfat EmployeeList\_UpdatedPasswoeds.txt)

to delete the user from ladp:

need to find the name

next step : sl ~/bin/ net

next step : ssLdapDelete.sh (press Enter)

next step : Enter the user Name for update : (enter the user name.)

Ubuntu

steps to add DHCP IP to static IP in ubuntu command line.

open command line type cd /etc/netplan

inside file delete dhcp4: false

add same as it is ( important )

network:

ethernets:

ens192:

addresses:

- 192.168.120.20/24

gateway4: 192.168.120.1

nameservers:

addresses:

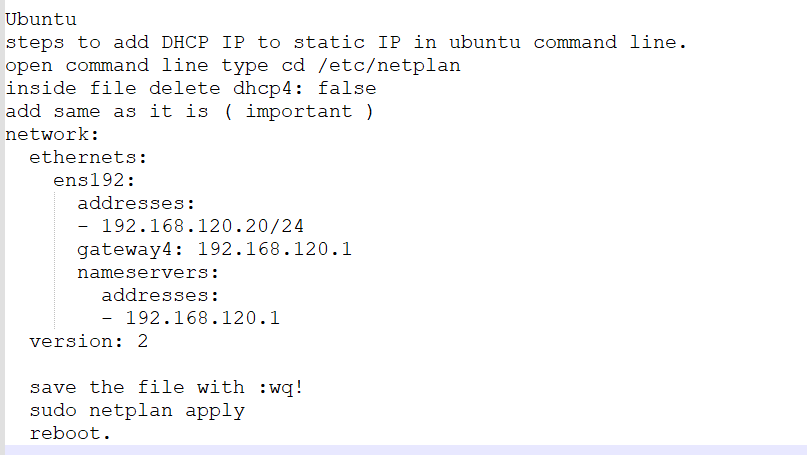
- 192.168.120.1

version: 2

save the file with :wq!

sudo netplan apply

reboot.



unable to login as ssh

command to check (service sshd status)

command to start (service sshd start)

scp \* root@10.0.0.237://vmfs/volumes/datastore1 (1)/CVS\_10.0.2.252\_backup/

1 df -h (to list the storage)

2 cd /vmfs/volumes/datastore2 (to list the Selected Storage)

3 ls (to list )

4 cd CVS\_10.0.2.252

5 ls

6 pwd

7 cd

8 cd /vmfs/volumes/datastore2/CVS\_10.0.2.252/

9 ll

10 ls

11 pwd

12 df -h

13 cd /vmfs/volumes/datastore2

14 ls

15 cd TVL-CSMP-LAB

16 ls

17 ls -i

18 ls -l

19 ls -lh

20 cd ..

21 mkdir Cell247\_BMP\_10.0.5.6 (to make New directory )

22 cp -arvf TVL-CSMP-LAB/\* Cell247\_BMP\_10.0.5.6/ (to copy from old directory to new directory)

23 df -h

24 cd /vmfs/volumes/datastore2/Cell247\_BMP\_10.0.5.6

25 ls -l

26 ls -lh

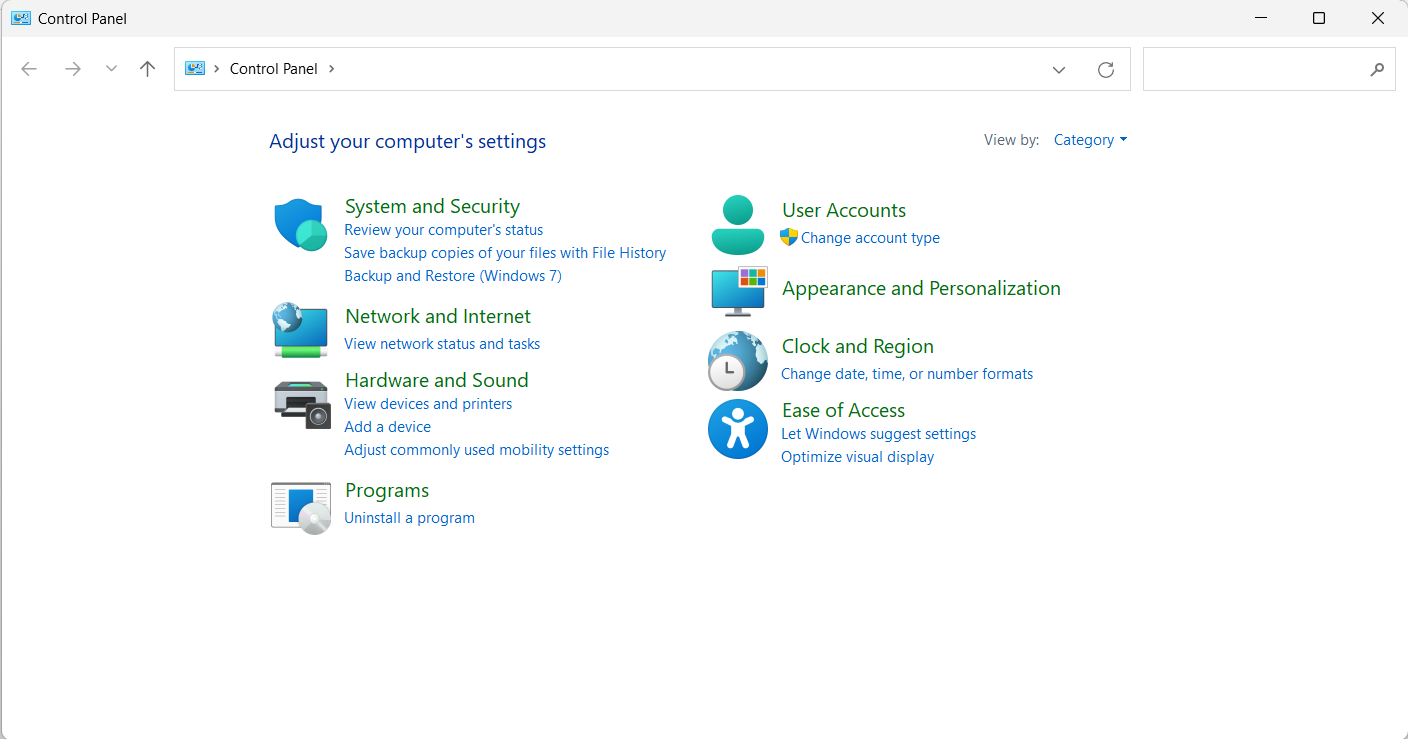
27 watch "ls -lh"

28 ls Cell247\_BMP\_10.0.5.6

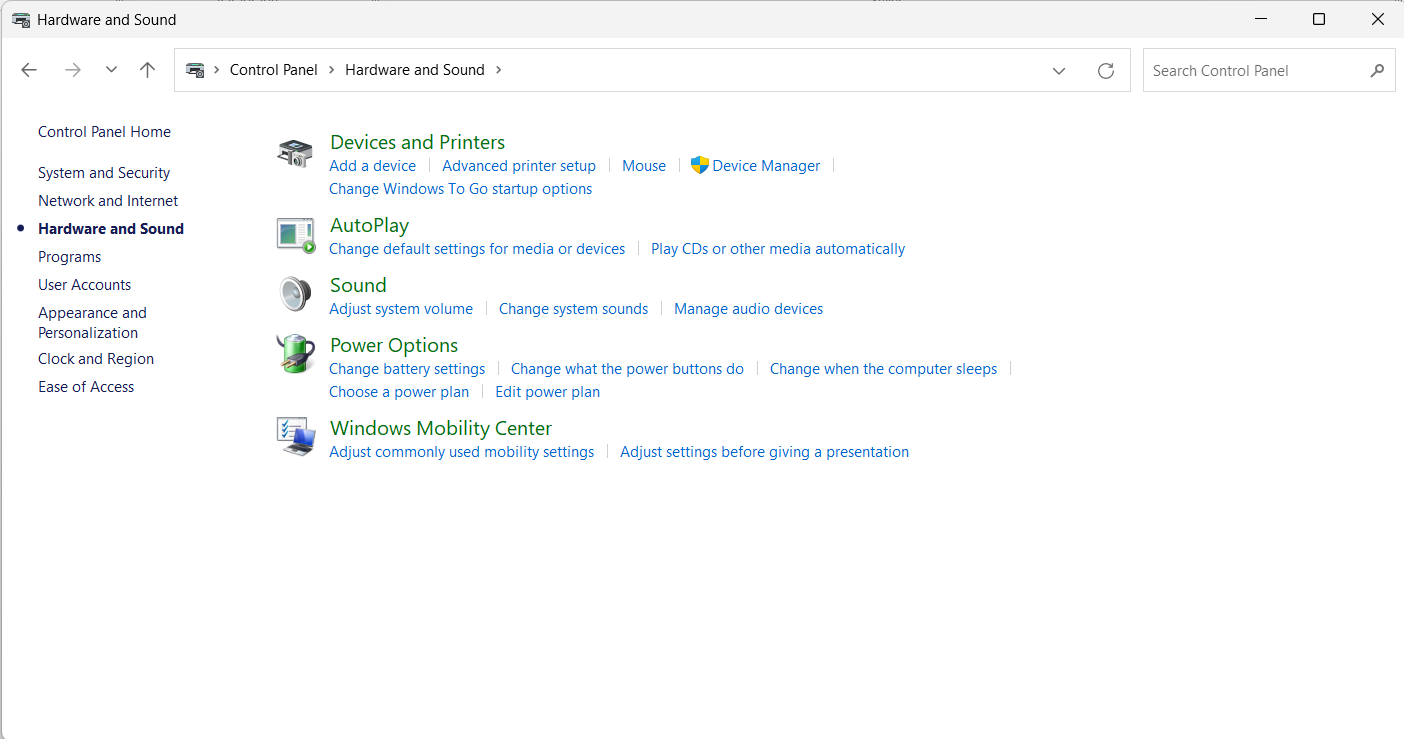
29 history

**Steps to Create Birthday wishes:**

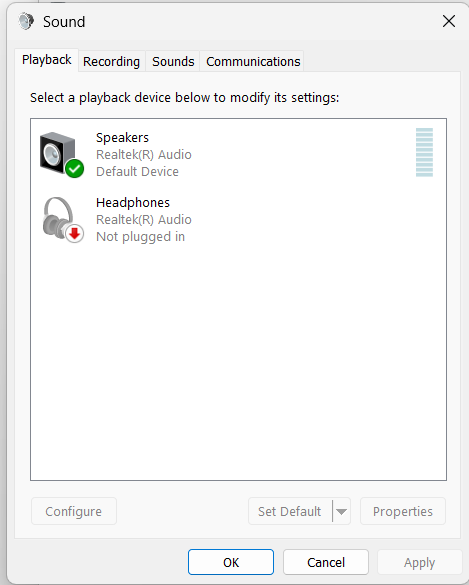
**Instruction : Before Creating Birthday wish just confirm your laptop MIC is disabled, to disable follow the steps: open Control panel**

****

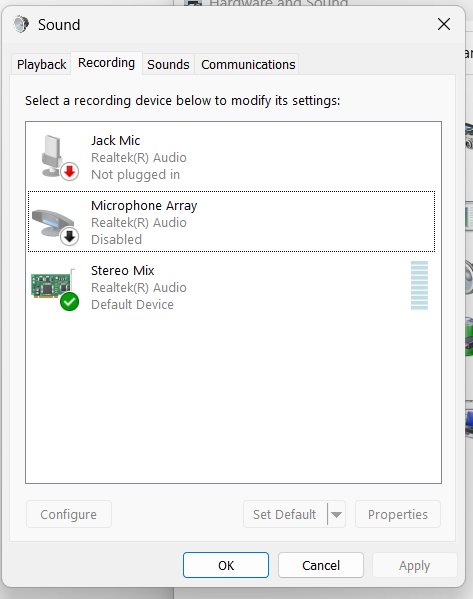
**Click on hardware and Sound**

****

**Next Click on Sound,**

****

**Click on Recording**

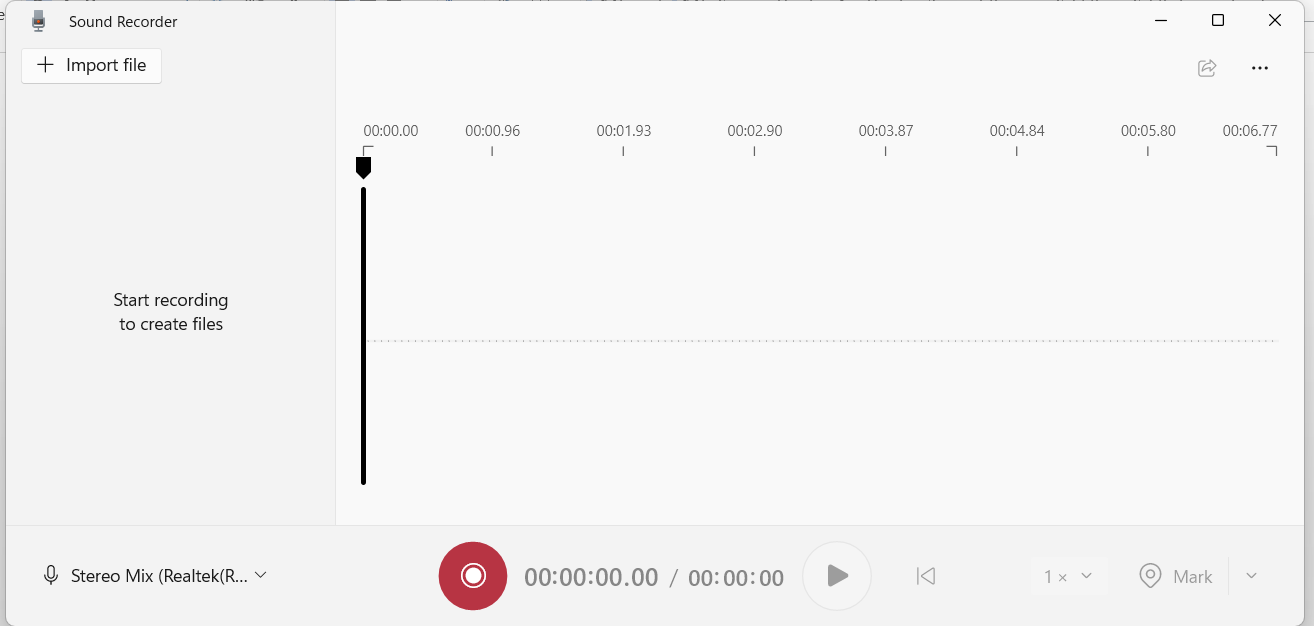
****

**Disable Microphone Array,**

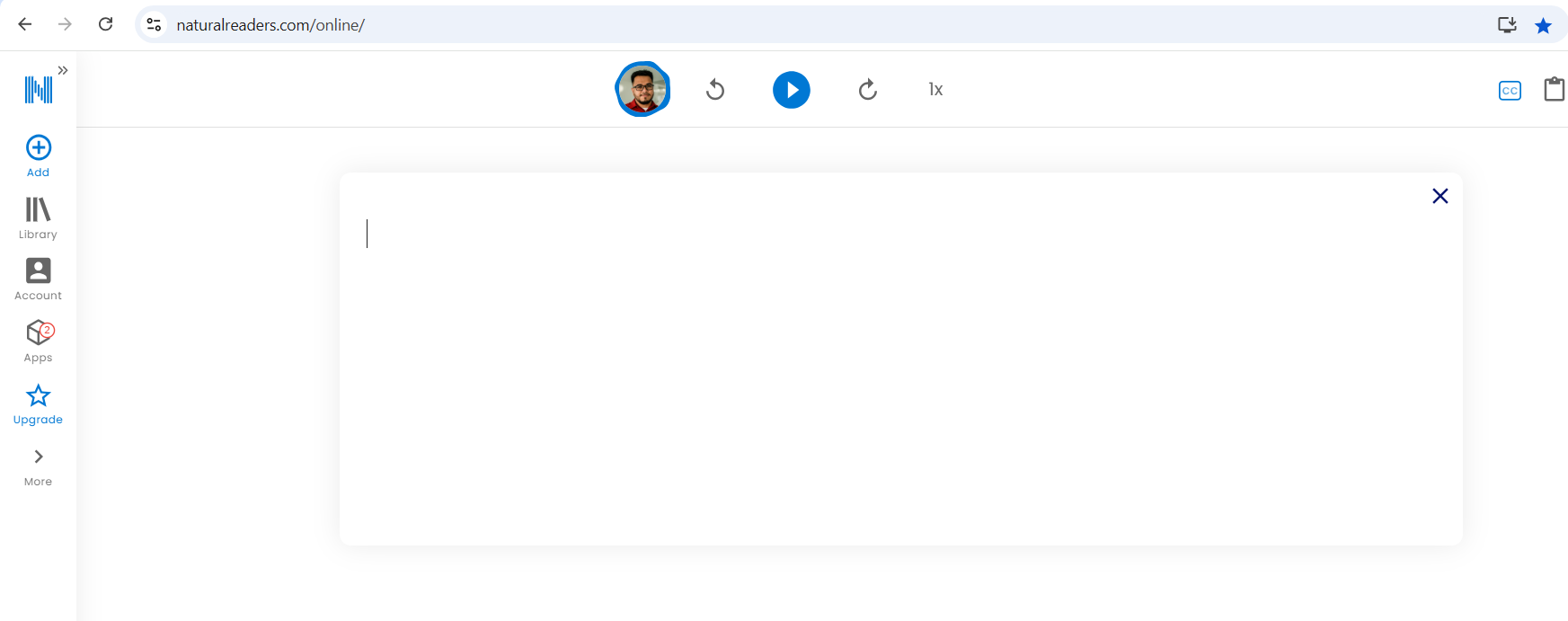
**Click OK to save the changes.**

**Now New to record the Sound,**

**So open, Sound Record**

****

**Then Open Chrome to create Text to Voice : using Natural Reader :** [**https://www.naturalreaders.com/online/**](https://www.naturalreaders.com/online/)

****

**There you can Enter your message ex: ( Wish you a Happy Birthday raju)**

**After Enter the text go backup to Sound Record ,**

**Start : Record,**

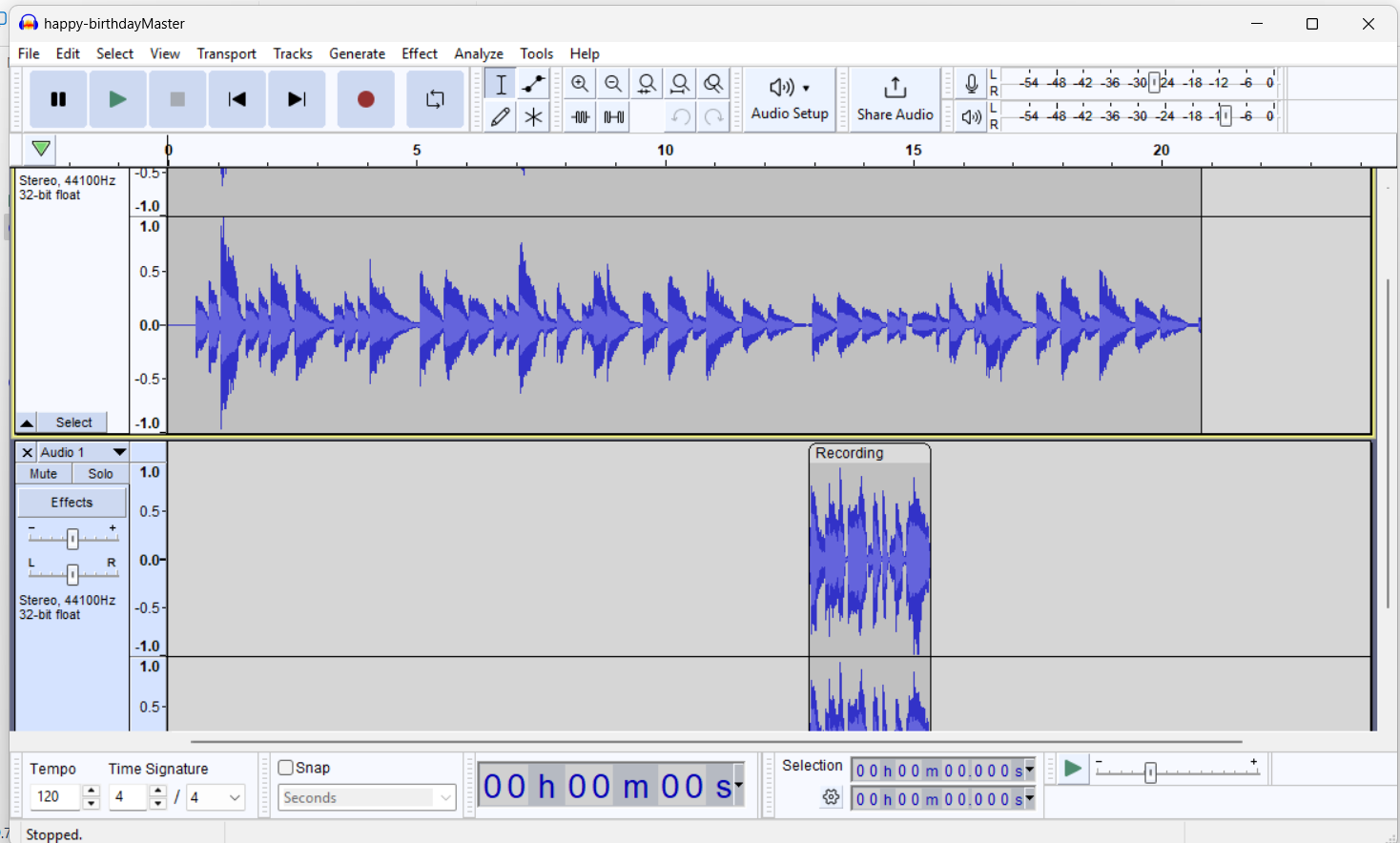
**Again go backup to Chrome and play the text,**

**It will capture the Voice in record.**

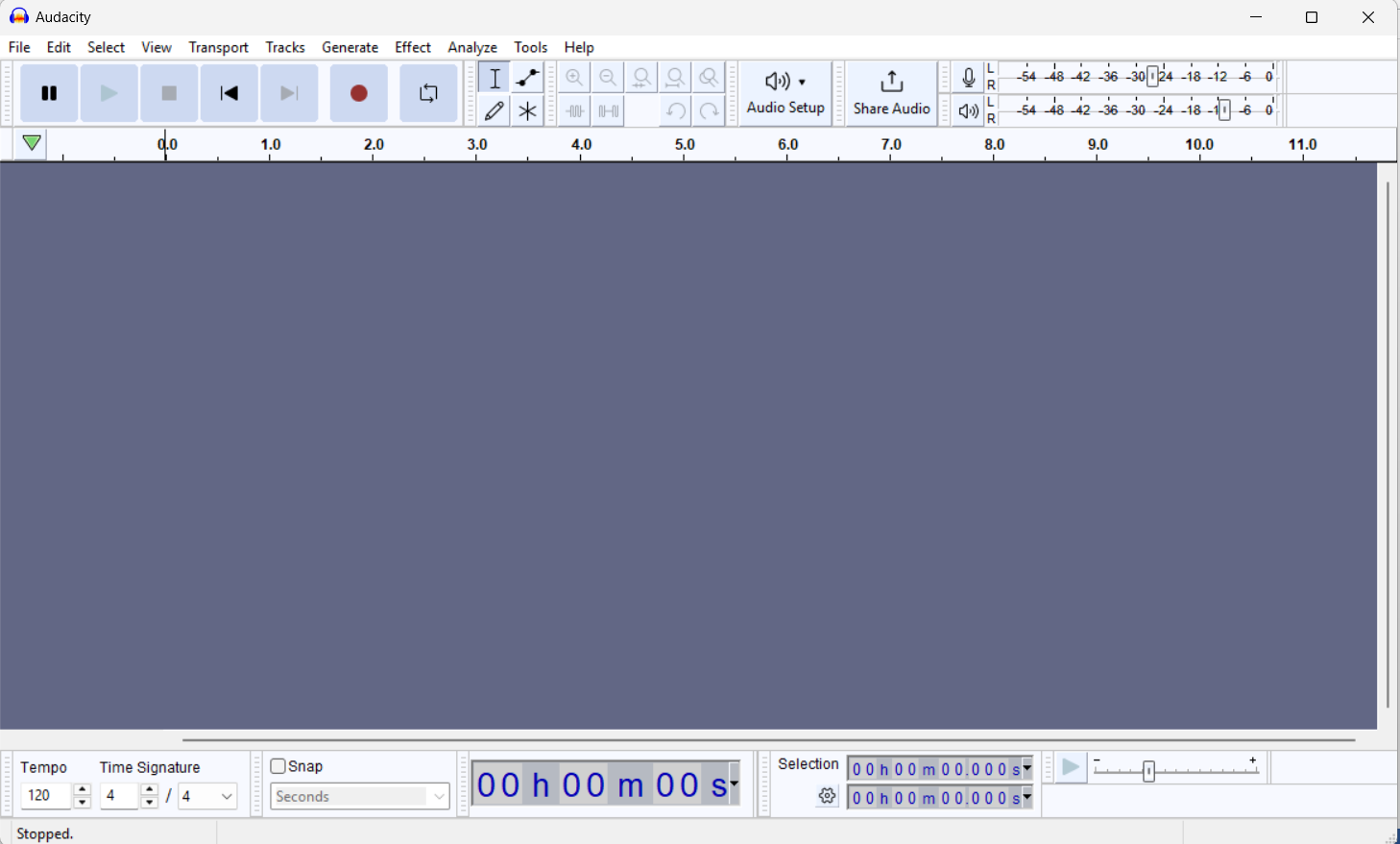
**Save the record with Emp ID,**

**The Saved file will be stored in : Documents/ Sound Recordings file.**

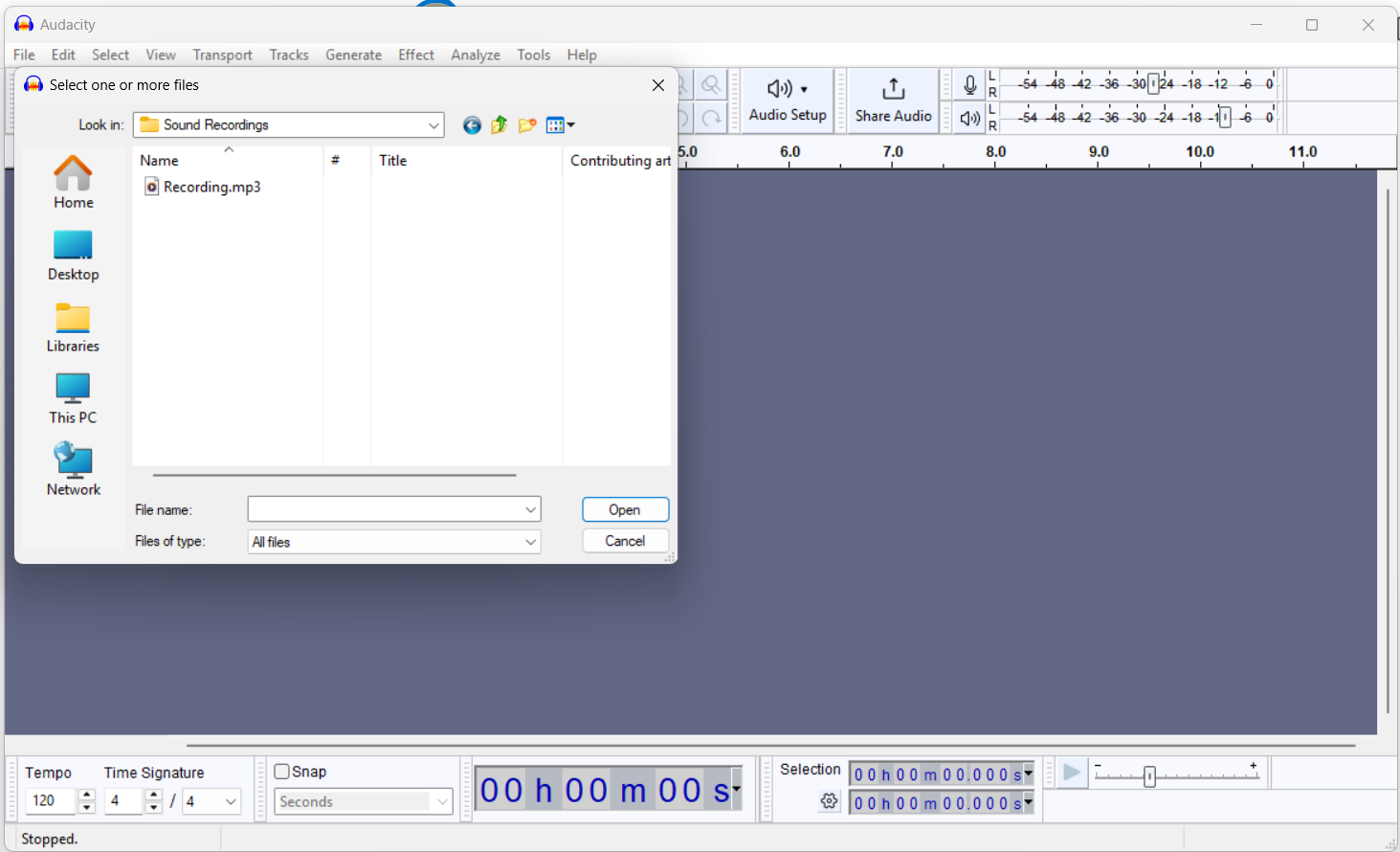
**Then open a file : happy-birthdayMaster.aup3 file.**

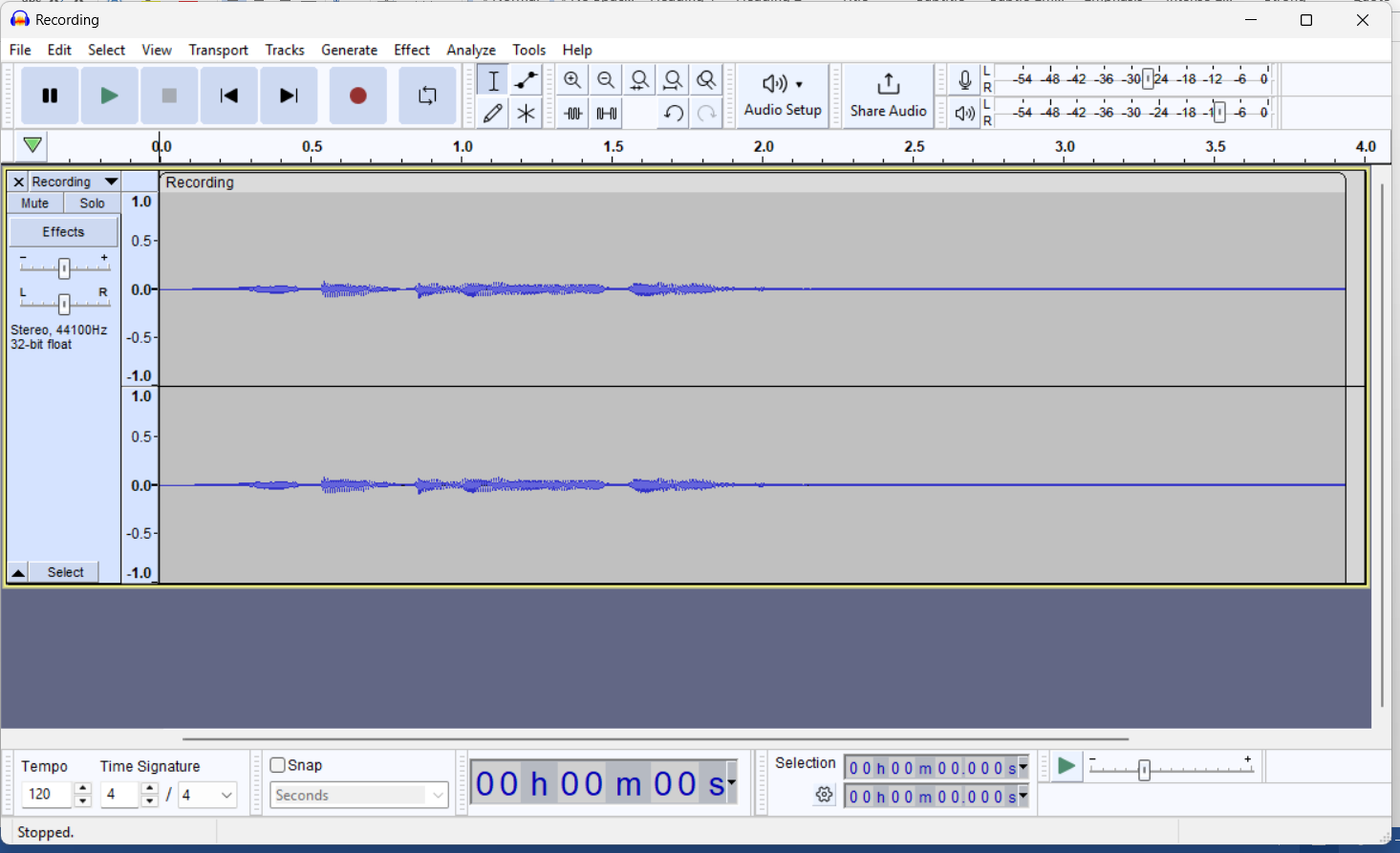
****

**Then Open a New File,**

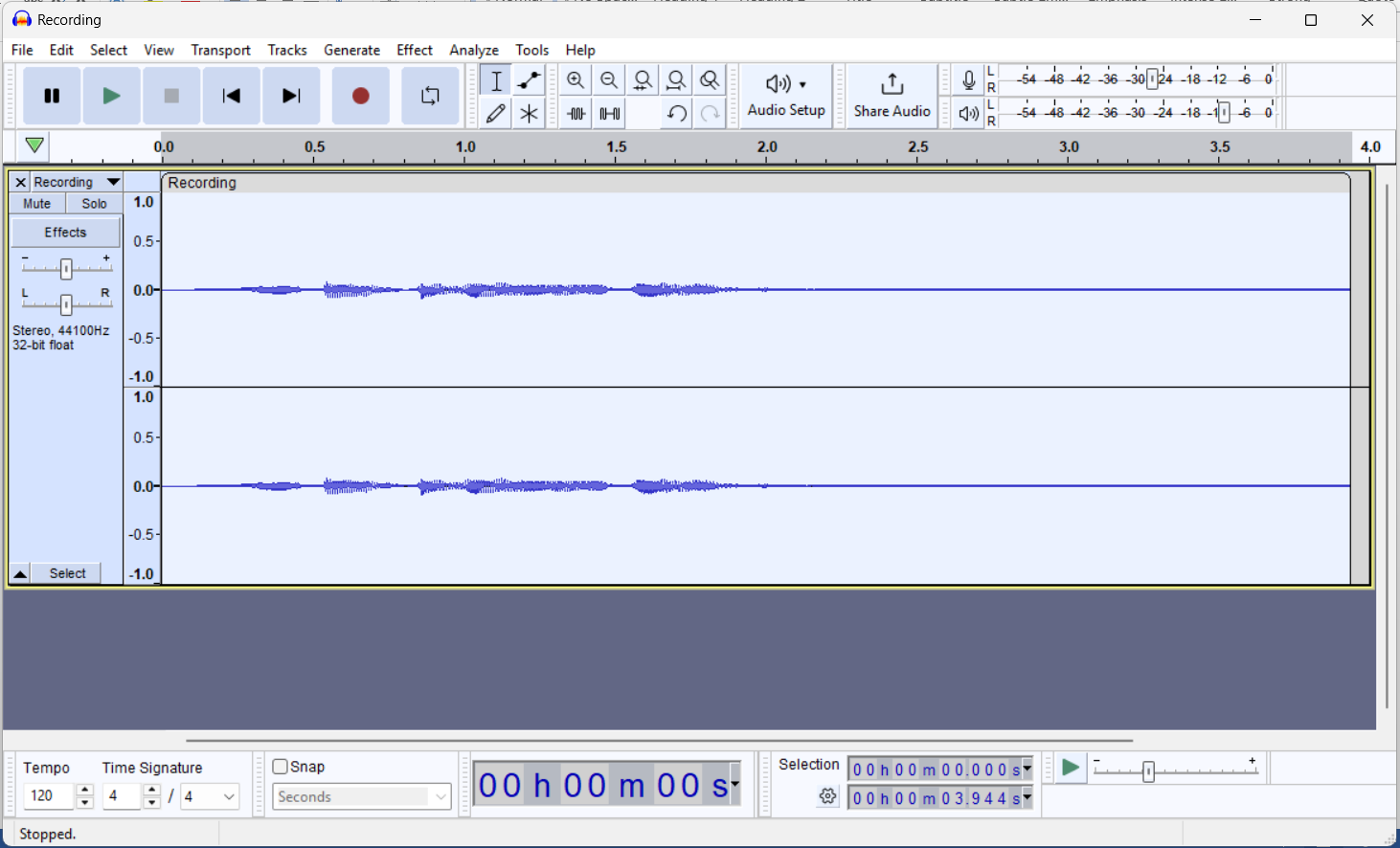
****

**Open a Recorded file.**

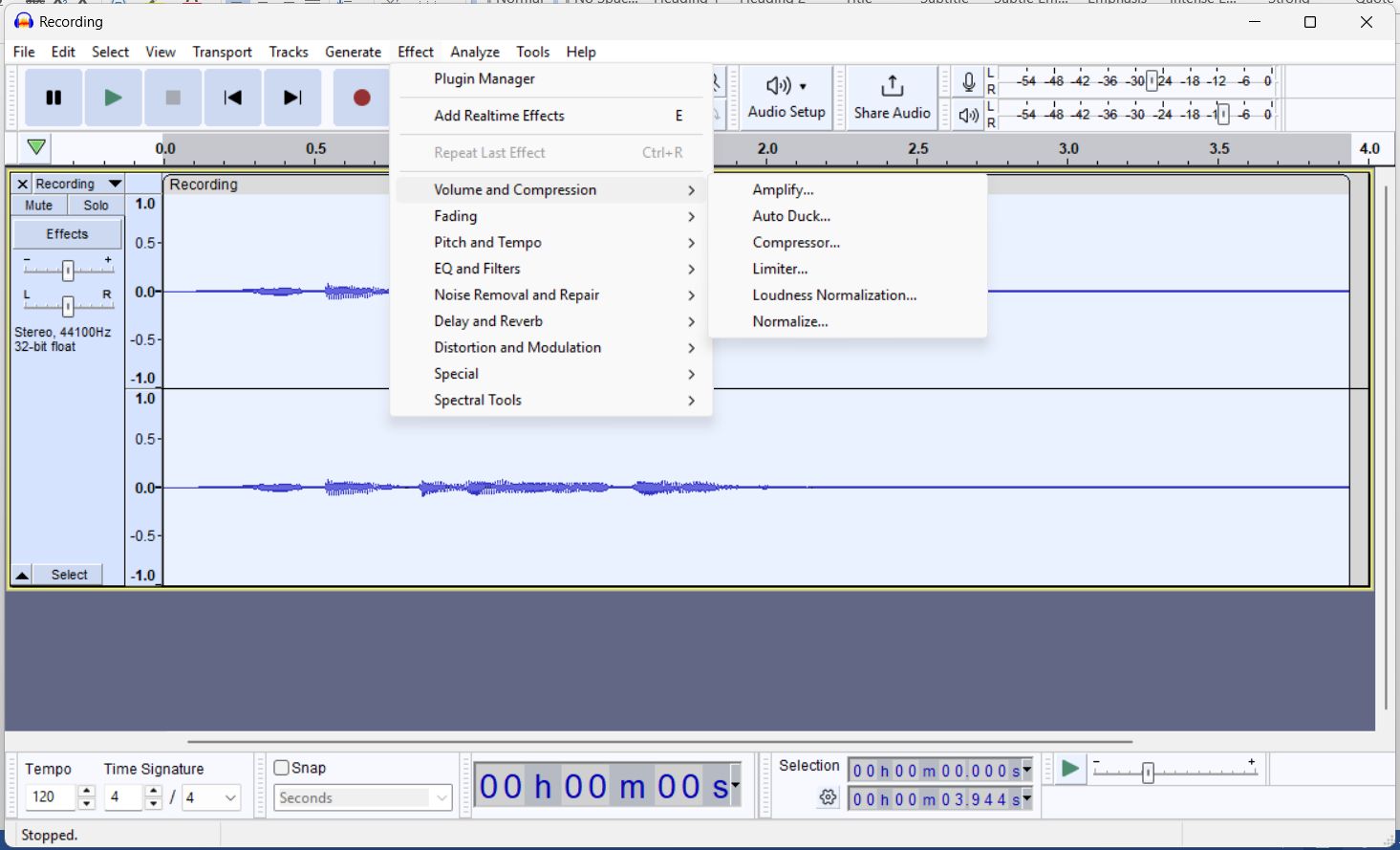
****

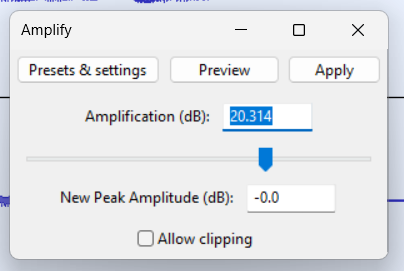
****

**Click : Ctrl + A to select all.**

****

**Click on : Effect, Volume and Compression, Amplify**

****

****

**Just Click on Apply.**

**Select and Drag the Audio, Cut it and paste it in master file.**

**Then Export the File : 0390.mp3**

**Once the file is saved,**

**Take a SD card from lab,**

**Insert it in laptop, copy the file from laptop,**

**Paste it in SD card Mp3 folder.**