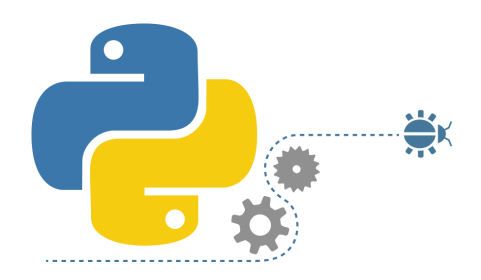
Application Design for an app launch on Google Play Store



Submitted by:	
Date of Submission: 5th January 2019)

Submitted to:

Under the Guidance of : Junaid Khateeb (Director, Khateeb Insitute of Technical Education)

Certificate of Completion

I his is to certify that,	
Mr./Ms	has successfully
implemented an application desi	igned to study the data
and generate insights for an app	launch on Google
Playstore.	
The Application has been accept	ted as a completed
project as it meets all the require	ements specified.
5th January 2020	
(Whatash Institute of Tasheisal)	Education)
(Khateeb Institute of Technical)	Education)

Acknowledgement:

I would like to express our sincere gratitude to my principal, director and HOD of computer engineering department from Rajiv Gandhi Institute of Technology, Dr. Sanjay U.Bokade and Dr.S.Y.Ket for providing their invaluable guidance, comments and suggestions throughout the course of the project. I would also like to thank prof.Dilip Dalgade and other professors who have been supportive throughout.

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Section 1

System requirement specifications:

- 1)A PC or Laptop with Minimum Intel Dual Core Processor with at least speed of 2.0 Ghz
- 2)Minimum of 2gb Ram 1600Mhz
- 3)If the System is a 64-bit architecture than 64-bit application must be installed and If the System is a 32-bit architecture than 32-bit application must be installed.
- 4)Operating System: Windows 7 and Above, Linux or Mac OS X
- 5)Disk Space of minimum 5 GB

Section 2

Technology used:

- a) Python: the first technology(software) we used to program the information as per requirements was python. Python is a programming language which is at a high level interpreted, interactive and object-oriented scripting language. python is designed to be highly readable.it uses English keywords frequently where as other languages uses punctuations, and it has fewer syntactical construction than other languages.
 - Python is interpreted
 - Python is interactive
 - Python is object oriented

Python is a programming language that is easier to understand and enables our project to be completed at a faster rate due to features it offers.

b) Anaconda Navigator: anaconda is a free and open-source distribution of python programing languages and R programming languages for scientific computing (data science, large scale data processing).it aims to simplify package management and deployment.

Anaconda Navigator is a desktop graphical user interface (GUI) included in Anaconda® distribution that allows you to launch applications and easily manage conda packages, environments, and channels without using command-line commands. Navigator can search for packages on Anaconda Cloud or in a local Anaconda Repository. It is available for Windows, macOS, and Linux.

- Spyder present in anaconda navigator is an integrated development environment (IDE) for python. Sypder was used throughout our program.
- c)Microsoft excel: Microsoft Excel is a spreadsheet developed by Microsoft for Windows, macOS, Android and iOS.it features calculations graphic tools, pivot tables and a macro programing language called visual Basic for applications. Our data(information) in order to process by making use of python programming language was provide to us by Microsoft Excel. Through Microsoft excel we were enable to access the data making use of the pd.read_csv([provide location of the file]) functions present in python .we were able to read data and make our logical programming statements d)WampServer: Wamp server is a database system that we used in python in order to store data and retrieve it WampServer is a utility designed to allows

you to create Web applications and manage your server and databases. WampServer is a Windows web development environment. It allows you to create web applications with Apache2, PHP and a MySQL database. It also comes with PhpMyAdmin and SQLite Manager to easily manage your databases. WampServer installs automatically (installer), and its usage is very intuitive. You will be able to tune your server without even touching the setting files. WampServer is the only packaged solution that will allow you to reproduce your production server. Once WampServer is installed, you have the possibility to add as many Apache, MySQL, and PHP releases as you want. WampServer also has a tray icon to manage your server and its settings.

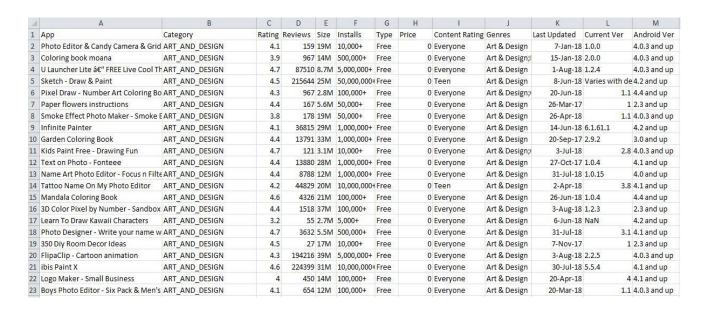
e) Microsoft Word:

Microsoft Word is a word processing program that was first developed by Microsoft in 1983. Since that time, Microsoft has released an abundance of updated versions, each offering more features and incorporating better technology than the one before it. The most current web-based version of Microsoft Word is Office 365, but the software version of Microsoft Office 2019 includes Word 2019.

Section 3:

Data provided by the client:

Data set 1 provided by the client is a



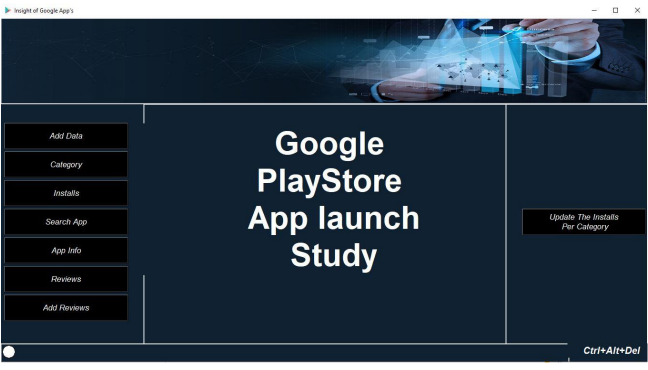
Data set 2 provided by the client is a User Review Dataset

1	A	В	С	D	E
13	10 Best Foods for You	Useful information The amount spelling er	Positive	0.2	0.1
14	10 Best Foods for You	Thank you! Great app!! Add arthritis, eyes,	Positive	0.75	0.875
15	10 Best Foods for You	Greatest ever Completely awesome maint	Positive	0.9921875	0.866666667
16	10 Best Foods for You	Good health Good health first priority	Positive	0.55	0.511111111
17	10 Best Foods for You	nan	nan	nan	nan
18	10 Best Foods for You	Health It's important world either life . thir	Positive	0.45	1
19	10 Best Foods for You	Mrs sunita bhati I thankful developers, to m	Positive	0.6	0.666666667
20	10 Best Foods for You	Very Useful in diabetes age 30. I need cont	Positive	0.295	0.1
21	10 Best Foods for You	One greatest apps.	Positive	1	1
22	10 Best Foods for You	good nice	Positive	0.65	0.8
23	10 Best Foods for You	Healthy Really helped	Positive	0.35	0.35
24	10 Best Foods for You	God health	Neutral	0	0
25	10 Best Foods for You	HEALTH SHOULD ALWAYS BE TOP PRIORITY.	Positive	0.78125	0.5
26	10 Best Foods for You	An excellent A useful	Positive	0.65	0.5
27	10 Best Foods for You	I found lot wealth form health	Neutral	0	0
28	10 Best Foods for You	Because I found important.	Positive	0.4	1
29	10 Best Foods for You	Healthy Eating	Positive	0.5	0.5
30	10 Best Foods for You	Very good Simply good	Positive	0.805	0.69
31	10 Best Foods for You	On test	Neutral	0	0
32	10 Best Foods for You	Good.!!	Positive	1	0.6
33	10 Best Foods for You	Thanks advice. Downloaded Adobe reader	Positive	0.2	0.2
34	10 Best Foods for You	No recipe book Unable recipe book.	Negative	-0.5	0.5
35	10 Best Foods for You	Absolutely Fabulous Phenomenal	Positive	0.45	0.75

Section 4:

Screenshots of the respective codes of the questions and their outputs

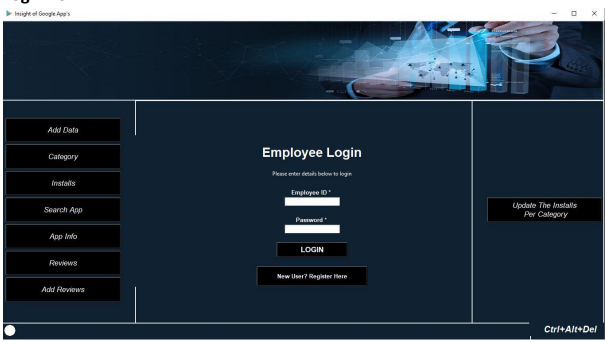
The MainScreen



```
mcanvas.place(x=300,y=180)
head=Label(mcanvas,text="Google \nPlayStore \n App launch
  \nStudy", width=30, font=("Lucida", 50, 'bold'), fg='#ffffff', bg='#102131')
mcanvas.create window(400, 200, window=head)
_____
lbl over = Button(root,text = "Add
  Data",width=25,height='2',font=("Lucida",13,'italic'),fg='#fffff',bg='black',command=add_ap
  p data)
#lbl_over.bind("<Button-1>")
lbl over.place(x=8,y=220)
lbl category = Button(root,text =
  "Category", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', command=ca
  tegory)
#lbl category.bind("<Button-1>")
lbl_category.place(x=8,y=220+60)
lbl Installs = Button(root,text =
  "Installs", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', command=inst
  all)
#lbl Installs.bind("<Button-1>")
lbl Installs.place(x=8,y=220+60+60)
lbl searchapp = Button(root,text = "Search
  App",width=25,height='2',font=("Lucida",13,'italic'),fg='#ffffff',bg='black',command=fn.searc
  happ)
#lbl searchapp.bind("<Button-1>")
lbl searchapp.place(x=8,y=220+60+120)
lbl machine = Button(root,text = "App
  Info",width=25,height='2',font=("Lucida",13,'italic'),fg='#fffff',bg='black',command=app)
lbl machine.bind("<Button-1>")
lbl_machine.place(x=8,y=220+60+120+60)
lbl review = Button(root,text =
  "Reviews", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', command=rre
  v)
#lbl review.bind("<Button-1>")
lbl review.place(x=8,y=220+60+120+120)
```

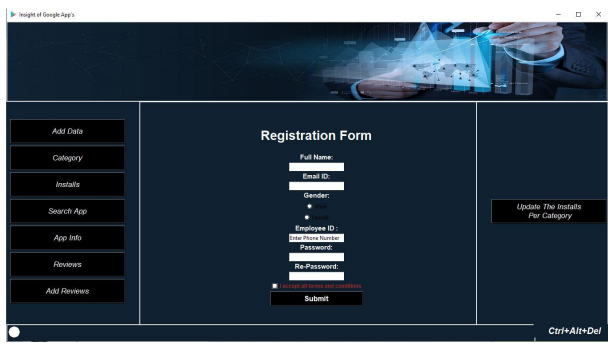
```
lbl lastupdate = Button(root,text = "Add
  Reviews", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', command=add
lbl lastupdate.bind("<Button-1>")
lbl lastupdate.place(x=8,y=220+60+120+180)
rcanvas=Canvas(width = 295,height=500,bg='#102131')
rcanvas.place(x=1060,y=180)
Button(rcanvas,text = "Update The Installs\n Per
  Category", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', command=Up
  date_cat).place(x=35,y=220)
#=======bottom
  bottom=Canvas(width = 1190,height=500,bg='#102131')
bottom.place(x=0,y=682)
ball=bottom.create oval(4,4,30,30,fill='#ffffff')
#===========group
  name=Label(root,text="Ctrl+Alt+Del",width=15,height=1,font=("Helvetica",15,'bold','italic'),fg='
  #ffffff',bg='#102131')
name.place(x=1190,y=682)
root.mainloop()
```

Login Form



```
def login():
  global mcanvas
  global username_verify
  global password verify
  mcanvas.delete("all")
  val=Label(mcanvas,width=400,height=8,font=("Lucida",30,'bold'),fg='black',bg='#102131')
  mcanvas.create_window(400,250, window=val)
  # df= pd.read_csv("C:\\Users\\Harsh\\Desktop\\internship\\googleplaystore-App-data.csv")
  username verify = StringVar()
  password_verify = StringVar()
  Label(val, text="Employee Login", width="400", height="2", font=("Lucida", 22, 'bold'), fg='white',
bg='#102131').pack()
  Label(val, text="", bg='#102131', width='100', height='17').place(x=45, y=120) # blue background in
middle of window
  Label(val, text="Please enter details below to login", bg='#102131', fg='white').pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Label(val, text="Employee ID * ", font=("Open Sans", 10, 'bold'), bg='#102131', fg='white').pack()
  Entry(val, textvar=username_verify).pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Label(val, text="Password * ", font=("Open Sans", 10, 'bold'), bg='#102131', fg='white').pack()
  Entry(val, textvar=password_verify, show="*").pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Button(val, text="LOGIN", bg="black", width=15, height=1, font=("Open Sans", 13, 'bold'),
fg='white',command=login_verify).pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Button(val, text="New User? Register Here", height="2", width="30", bg='black', font=("Open
Sans", 10, 'bold'), fg='white',command=register).pack()
  mcanvas.update()
```

Register Form:



def register():

```
global mcanvas
  global fullname
  global email
  global password
  global repassword
  global phone
  global gender
  global tnc
  global mcanvas
  mcanvas.delete("all")
  val=Label(mcanvas,width=400,height=8,font=("Lucida",30,'bold'),fg='black',bg='#102131')
  mcanvas.create_window(400,250, window=val)
  fullname = StringVar()
  email = StringVar()
  password = StringVar()
  repassword = StringVar()
  phone= StringVar()
  gender = IntVar()
  tnc = IntVar()
  # configuring the window
  Label(val, text="Registration Form", width='32', height="2", font=("Lucida", 22, 'bold'), fg='white',
bg='#102131').pack()
  Label(val, text="", bg='#102131', width='100', height='20').place(x=45, y=120)
  Label(val, text="Full Name:", font=("Open Sans", 11, 'bold'), fg='white', bg='#102131',
anchor=W).pack()
  Entry(val, textvar=fullname).pack()
  Label(val, text="Email ID:", font=("Open Sans", 11, 'bold'), fg='white', bg='#102131',
anchor=W).pack()
```

```
Entry(val, textvar=email).pack()
  Label(val, text="Gender:", font=("Open Sans", 11, 'bold'), fg='white', bg='#102131',
anchor=W).pack()
  Radiobutton(val, text="Male", variable=gender, value=1, bg='#102131').pack()
  Radiobutton(val, text="Female", variable=gender, value=2, bg='#102131').pack()
  Label(val, text="Employee ID:", font=("Open Sans", 11, 'bold'), fg='white', bg='#102131',
anchor=W).pack()
  Entry(val, textvar=phone).pack()
  phone.set('Enter Phone Number')
  # droplist = OptionMenu(val, university, *list1)
  # droplist.config(width=17)
  # university.set('--select your university--')
  # droplist.pack()
  Label(val, text="Password:", font=("Open Sans", 11, 'bold'), fg='white', bg='#102131',
anchor=W).pack()
  Entry(val, textvar=password, show="*").pack()
  Label(val, text="Re-Password:", font=("Open Sans", 11, 'bold'), fg='white', bg='#102131',
anchor=W).pack()
  entry_4 = Entry(val, textvar=repassword, show="*")
  entry_4.pack()
  Checkbutton(val, text="I accept all terms and conditions", variable=tnc, bg='#102131',
font=("Open Sans", 9, 'bold'), fg='brown').pack()
  Button(val, text='Submit', width=20, font=("Open Sans", 13, 'bold'), bg='black',
fg='white',command=register_user).pack()
  mcanvas.update()
```

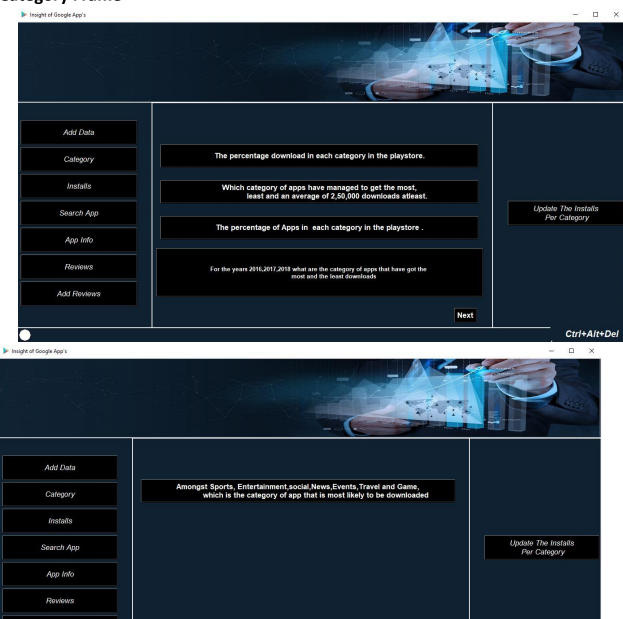
The Frame To Add the Data Which can be accessed only after login



```
def add_app_data():
  global mcanvas, screen, df, data
  dates=[]
  month=['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October',
'November','December']
  years=[]
  for i in range(1,32):
    dates.append(i)
  for i in range(2010,2020):
    years.append(i)
  data=pd.read csv("C:\\InternshipFinal\\App-data.csv")
  mcanvas.delete("all")
  val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg='#102131')
  mcanvas.create_window(300,250, window=val)
  header=data.columns.tolist()
  category= list(OrderedDict.fromkeys(data['Category']))
  content=list(OrderedDict.fromkeys(data['Content Rating']))
  genre=list(OrderedDict.fromkeys(data['Genres']))
  txt=[]
  datecombo=[]
  for i in range(1,14):
    Label(val,text=header[i-
1],width=11,font=("Lucida",11,'italic'),fg='#ab3059',bg='#102131').grid(row=i,column=0,padx=2,pady
=2)
  for i in range(1,14):
    if i!=2 and i!=10 and i!=9 and i!=7 and i!=11 and i!=13:
      txtfield=tk.Entry(val,bg="white")
      txt.append(txtfield)
      txtfield.grid(row=i,column=1,padx=2,pady=2)
    elif i==2:
      combo=ttk.Combobox(val,values=category)
      txt.append(combo)
      combo.grid(row=2,column=1,padx=2,pady=2)
    elif i==9:
      combo=ttk.Combobox(val,values=content,state="readonly")
      txt.append(combo)
      combo.grid(row=9,column=1,padx=2,pady=2)
    elif i==10:
      combo=ttk.Combobox(val,values=genre,state="readonly")
```

```
txt.append(combo)
      combo.grid(row=10,column=1,padx=2,pady=2)
    elif i==7:
      combo=ttk.Combobox(val,values=['Free','Paid'],state="readonly")
      txt.append(combo)
      combo.grid(row=7,column=1,padx=2,pady=2)
    elif i==11:
      combo=ttk.Combobox(val,values=dates,width=2,state="readonly").place(x=110,y=273)
      datecombo.append(combo)
      combo=ttk.Combobox(val,values=month,width=10,state="readonly").place(x=150,y=273)
      datecombo.append(combo)
      combo=ttk.Combobox(val,values=years,width=6,state="readonly").place(x=240,y=273)
      datecombo.append(combo)
    elif i==13:
      combo=ttk.Combobox(val,values=list(data['Android Ver'].unique()),state="readonly")
      txt.append(combo)
      combo.grid(row=13,column=1,padx=2,pady=2)
btn_save=tk.Button(val,text='Save',state="disabled",width=10,bg="#102131",command=lambda:sav
eing(txt,btn_save,'C:\\InternshipFinal\\App-data.csv',datecombo))
btn_validate=tk.Button(val,text='Validate',width=10,bg="#102131",command=lambda:validate(txt,b
tn_save,datecombo))
  btn_validate.grid(row=14,column=1)
  btn_save.grid(row=14,column=2)
  mcanvas.create_window()
  mcanvas.update()
```

Category Frame



def category():
 global mcanvas

mcanvas.delete("all")

Add Reviews

q=mcanvas.create_rectangle(40,40,500,80,fill='black')
q1 = Button(mcanvas,text = "The percentage download in each category in the
playstore.",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn.functq1)

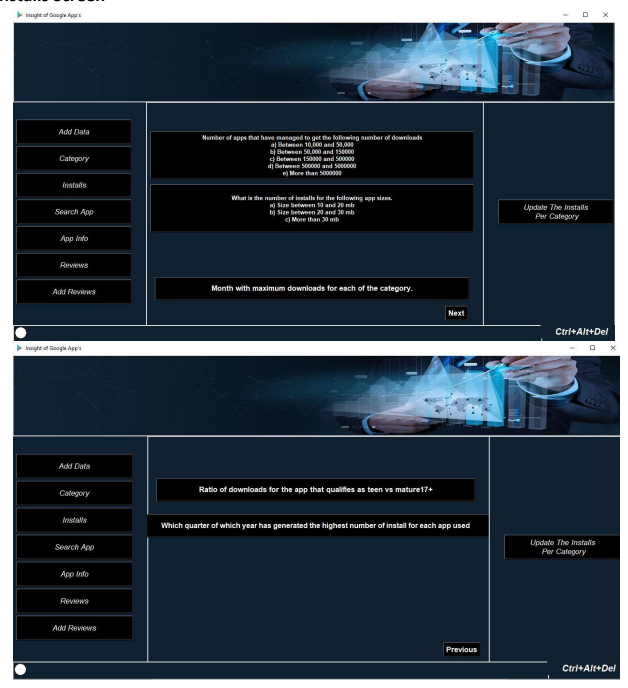
Previous

Ctrl+Alt+Del

```
# q3.bind("<Button-1>", function q3)
  mcanvas.create window(375, 120, window=q1)
  q3 = Button(mcanvas,text = """Which category of apps have managed to get the most,
        least and an average of 2,50,000 downloads
  atleast.""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn.f
# q4.bind("<Button-1>", function_q4)
\# q4.place(x=40,y=120)
  mcanvas.create_window(375,200, window=q3)
  q0 = Button(mcanvas,text = "The percentage of Apps in each category in the playstore
  .",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn.functq0)
# q5.bind("<Button-1>", function_q5)
  mcanvas.create window(375,280, window=q0)
  q6 = Button(mcanvas,text = """For the years 2016,2017,2018 what are the category of apps
  that have got the
        most and the least
  downloads""", width=90, height=6, font=("Lucida", 10, 'bold'), fg='#ffffff', bg='black', command=f
  n.functq6)
  # q5.bind("<Button-1>", function q5)
  mcanvas.create window(375,380, window=q6)
  b=Button(mcanvas,
  text="Next",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=nextc1)
  mcanvas.create window(700,475, window=b)
  mcanvas.update()
def nextc1():
  global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create_rectangle(40,40,500,80,fill='black')
  q8 = Button(mcanvas,text = """Amongst Sports, Entertainment,social,News,Events,Travel
  and Game,
        which is the category of app that is most likely to be
  downloaded""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command
  =fn.functq8)
# q3.bind("<Button-1>", function_q3)
```

mcanvas.create_window(375, 120, window=q8)
b=Button(mcanvas,
text="Previous",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=category)
mcanvas.create_window(700,475, window=b)

Installs Screen



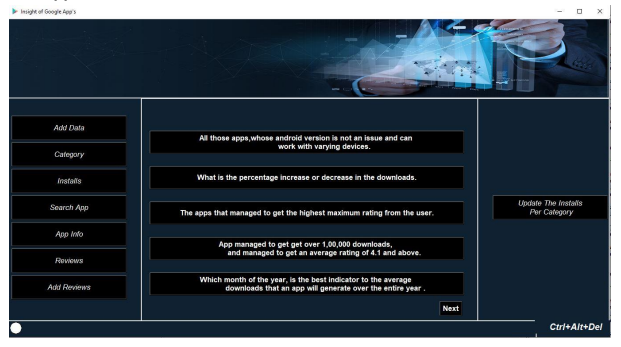
def install(): global mcanvas mcanvas.delete("all") # q=mcanvas.create rectangle(40,40,500,80,fill='black')

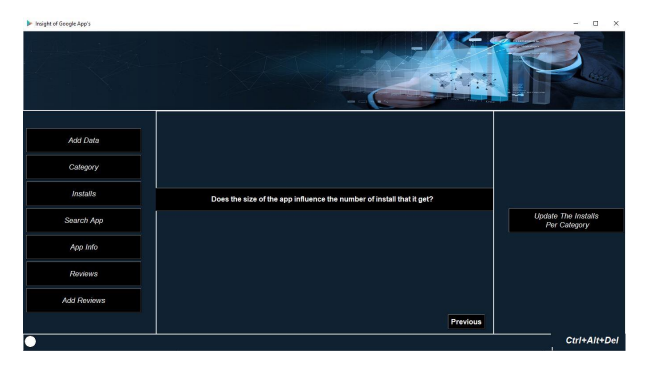
```
q2 = Button(mcanvas,text = """Number of apps that have managed to get the following
  number of downloads
a) Between 10,000 and 50,000
b) Between 50,000 and 150000
c) Between 150000 and 500000
d) Between 500000 and 5000000
e) More than
  5000000""",width=90,height=6,font=("Lucida",10,'bold'),fg='#ffffff',bg='black',command=fn.
  functq2)
  # q3.bind("<Button-1>", function_q3)
# q3.place(x=40,y=120)
  mcanvas.create window(375,120, window=q2)
  q5 = Button(mcanvas,text = """What is the number of installs for the following app sizes.
a) Size between 10 and 20 mb
b) Size between 20 and 30 mb
c) More than 30
  mb""",width=90,height=6,font=("Lucida",10,'bold'),fg='#ffffff',bg='black',command=fn.funct
  # q4.bind("<Button-1>", function q4)
# q4.place(x=40,y=200)
  mcanvas.create window(375,240, window=q5)
  q10 1 = Button(mcanvas,text = "Month with maximum downloads for each of the
  category.",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=func
  t10)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create window(375, 420, window=q10 1)
  b=Button(mcanvas,
  text="Next",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=nexti1)
  mcanvas.create_window(700,475, window=b)
  mcanvas.update()
def nexti1():
  global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
```

- q10_2 = Button(mcanvas,text = "Ratio of downloads for the app that qualifies as teen vs mature17+",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn. functq10_2)
- # q3.bind("<Button-1>", function_q3)
 mcanvas.create window(375, 120, window=q10 2)
 - q11 = Button(mcanvas,text = "Which quarter of which year has generated the highest number of install for each app used",width=78,height=2,font=("Lucida",12,'bold'),fg='#ffffff',bg='black',command=fn.funct q1)
- # q3.bind("<Button-1>", function_q3)
 mcanvas.create_window(375, 200, window=q11)
 b=Button(mcanvas,
 text="Previous",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=install)
 mcanvas.create_window(700,475, window=b)

mcanvas.update()

The App Information Screen



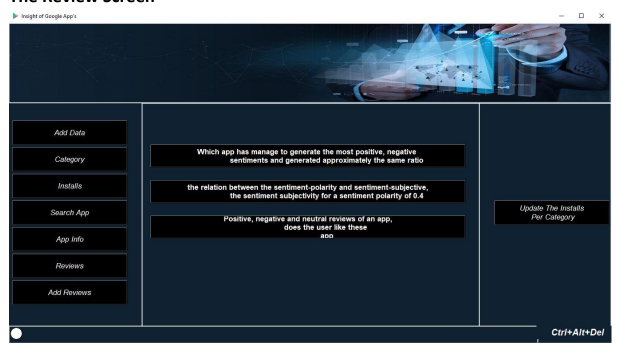


```
def app():
global mcanvas
mcanvas.delete("all")
```

- # q3.bind("<Button-1>", function_q3)
 mcanvas.create_window(375, 100, window=q7)
 - q7_2 = Button(mcanvas,text = "What is the percentage increase or decrease in the downloads.",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn .functq7 2)
- # q3.bind("<Button-1>", function_q3)
 mcanvas.create_window(375, 180, window=q7_2)
 - q4 = Button(mcanvas,text = "The apps that managed to get the highest maximum rating from the user.",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn.funct q4)
- # q5.bind("<Button-1>", function_q5)
 mcanvas.create_window(375,260, window=q4)
 q9 = Button(mcanvas,text = """App managed to get get over 1,00,000 downloads,

```
and managed to get an average rating of 4.1 and
  above.""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn.fu
  nctq9)
# q5.bind("<Button-1>", function_q5)
  mcanvas.create window(375,340, window=q9)
  q16 = Button(mcanvas,text = """Which month of the year, is the best indicator to the
  average
         downloads that an app will generate over the entire year
  .""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=funct16)
# q5.bind("<Button-1>", function_q5)
  mcanvas.create window(375,420, window=q16)
  b=Button(mcanvas,
  text="Next",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=nexta1)
  mcanvas.create window(700,475, window=b)
  mcanvas.update()
def nexta1():
  global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q17 = Button(mcanvas,text = "Does the size of the app influence the number of install that it
  get?",width=78,height=2,font=("Lucida",12,'bold'),fg='#ffffff',bg='black',command=fn.functq
  17)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create window(375, 200, window=q17)
  b=Button(mcanvas,
  text="Previous",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=app)
  mcanvas.create_window(700,475, window=b)
  mcanvas.update()
```

The Review Screen



```
def rrev():
  global mcanvas
  mcanvas.delete("all")
  q12 = Button(mcanvas,text = """Which app has manage to generate the most positive,
  negative
         sentiments and generated approximately the same
  ratio""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=twelve
# q3.bind("<Button-1>", function q3)
  mcanvas.create_window(375, 120, window=q12)
  q13 = Button(mcanvas,text = """the relation between the sentiment-polarity and sentiment-
  subjective,
         the sentiment subjectivity for a sentiment polarity of
  0.4""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fn.functi
  on q13)
# q3.bind("<Button-1>", function q3)
  mcanvas.create_window(375, 200, window=q13)
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q14_15 = Button(mcanvas,text = """Positive, negative and neutral reviews of an app,
         does the user like these
```

```
app""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=fourtee
n)
# q3.bind("<Button-1>", function_q3)
mcanvas.create_window(375, 280, window=q14_15)
mcanvas.update()
```

Q18) The Frame To add reviews



```
def check1(x):
    d=[]

for i in x:
    if i.get()==":
        tk.messagebox.showwarning('Fields empty','Please provide all the fields')
        return True

try:
    if(isinstance(float(x[3].get()), float) and isinstance(float(x[4].get()), float)):
    if x[2].get()=='Neutral':
        if float(x[3].get())==0 and 1>=float(x[4].get())>=0:
            d.append(False)
        else:
            tk.messagebox.showwarning('Neutral sentiment','Please provide a 0 in Sentiment
polarity and Sentiment Subjectivity.')
        return True
```

```
elif x[2].get()=='Positive':
          if float(x[3].get())>0 and 1>=float(x[4].get())>=0:
             d.append(False)
          else:
            tk.messagebox.showwarning('Positive sentiment','Please provide a positive value in
Sentiment polarity and Sentiment Subjectivity.')
            return True
        elif x[2].get()=='Negative':
          if float(x[3].get())<0 and 1>=float(x[4].get())>=0:
             d.append(False)
          else:
            tk.messagebox.showwarning('Positive sentiment','Please provide a negative value in
Sentiment polarity and non negative value in Sentiment Subjectivity.')
            return True
    except:
      tk.messagebox.showwarning('Wrong Value', 'Please provide a float value in Sentiment polarity
and Sentiment Subjectivity.')
      return True
    if set(d)==False:
      return False
    tk.messagebox.showinfo('Validate Succesfully','Now click on the Save Button')
def validate2(x,y):
  global sample
  App=x[0].get()
  d=0
  ap=sample['App'].unique()
  for i in ap:
    if i.strip()==App.strip():
      msg='App named '+App+' is already present'
      tk.messagebox.showerror("Error",msg)
      d=1
  if(check1(x)):
    d=1
  if d==0:
    y.config(state='normal')
def add_rev():
  global screen, df, data, sample
  dates=[]
  sample=pd.read_csv('C:\\InternshipFinal\\user.csv')
  header2=sample.columns.tolist()
  global mcanvas
  val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg='#102131')
```

```
mcanvas.create_window(300,250, window=val)
 txt=[]
 datecombo=[]
 month=['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October',
'November','December']
 years=[]
 for i in range(1,32):
    dates.append(i)
 for i in range(2010,2020):
   years.append(i)
 mcanvas.delete("all")
 val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg='#102131')
 mcanvas.create_window(300,250, window=val)
 txt2=[]
 for i in range(1,6):
   tk.Label(val,text=header2[i-
1],width=17,font=("Lucida",11,'italic'),fg='#ffffff',bg='#102131').grid(row=i,column=0,padx=5,pady=5
)
 for i in range(1,6):
   if i!=3:
      txtfield=tk.Entry(val,bg="white")
     txt2.append(txtfield)
      txtfield.grid(row=i,column=2)
    elif i==3:
     combo=ttk.Combobox(val,values=['Positive','Negative','Neutral'],state="readonly")
      txt2.append(combo)
      combo.grid(row=3,column=2)
btn_save1=tk.Button(val,text='Save',state="disabled",fg='#fffff',width=10,command=lambda:savein
g(txt2,btn_save1,'C:\\InternshipFinal\\user.csv',''))
alidate2(txt2,btn_save1))
 btn_validate1.grid(row=7,column=2)
 btn_save1.grid(row=7,column=3)
 root.mainloop()
```

1) What is the percentage download in each category on the playstore?

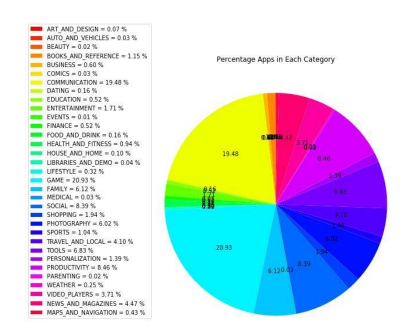
Code: def functq1():

```
global screen
screen = Tk()
big_frame = Frame(screen,width='1010',height=750)
big_frame.place(x=10,y=60)
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
w=1000
h=900
ws=screen.winfo_screenwidth()
hs=screen.winfo_screenheight()
x=(ws/2)-(w/2)
y=(hs/2)-(h/2)
screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
screen.configure(background='white')
df = pd.DataFrame()
df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
list1={}
print(list1)
df['Installs']=df['Installs'].str.replace('+',")
df['Installs']=df['Installs'].str.replace(',',")
```

```
df['Installs']=df['Installs'].astype(int)
  # print(sum(df['Installs']))
  category ={}
  sum1=[]
  for i in df['Category']:
    category.update({i:0})
  for i in category.keys():
       t2 = (df[i==(df.Category)].Installs).tolist()
       sum1.append(sum(t2))
       category.update({i:float(((sum(t2))/(sum(df['Installs'])))*100)})
  print(category)
  list1=list(category.values())
  # print(list1)
  figure1 = plt.Figure(figsize=(14,9), dpi=70)
  # color = cm.rainbow(np.linspace(0, 1, len(x_label)))
  #fig1, ax1 = plt.subplots()
  axesObject = figure1.add_subplot(111)
  labels = ['{0} = {1:1.2f} % '.format(i,j) for i,j in
zip(category.keys(),category.values())]
  theme = plt.get_cmap('hsv')
  axesObject.set_prop_cycle("color", [theme(1. * i / len(list1))for i in
range(len(list1))])
```

```
axesObject.pie(list1,autopct='%1.2f',startangle=90)
  axesObject.set title("Percentage Apps in Each Category")
  \#ax3.xlim(0,3.0)
  canvas = FigureCanvasTkAgg(figure1,big_frame)
  canvas.draw()
  canvas.get tk widget().pack( fill=BOTH, expand=True)
  toolbar = NavigationToolbar2Tk(canvas,big_frame)
  toolbar.update()
  canvas. tkcanvas.pack(fill=BOTH, expand=True)
  figure1.legend(labels,bbox_to_anchor=(0.3,1))
  string="""From The Above Pie Chart,
  We get the percentage Apps in Each Category """
Label(screen,text=string,font=("Calibri",13,'italic'),fg='#102131',bg='white').pla
ce(x=500,y=560)
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
```

▶ tk — □ ×



← → + Q = B

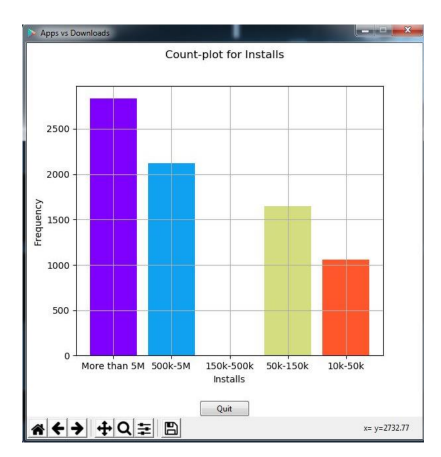
- 2) How many apps have managed to get the following number of downloads
 - a) Between 10,000 and 50,000
 - b) Between 50,000 and 150000
 - c) Between 150000 and 500000
 - d) Between 500000 and 5000000
 - e) More than 5000000

Code: def functq2():

```
# dict6={}
   dict1=(pd.value counts(df['Installs']>=5000000))
   a1=len(df)-dict1.values[0]
   dict2=(pd.value_counts((df["Installs"]>=500000) &
(df["Installs"]<5000000)))
   a2=len(df)-dict2.values[0]
   dict3=(pd.value counts((df["Installs"]>=150000) & (df["Installs"]<500000)))
   a3=len(df)-dict3.values[0]
   dict4=(pd.value counts((df["Installs"]>=50000) & (df["Installs"]<150000)))
   a4=len(df)-dict4.values[0]
   dict5=(pd.value counts((df["Installs"]>=10000) & (df["Installs"]<50000)))
   a5=len(df)-dict5.values[0]
   # dict6=pd.value_counts(df["Installs"]<10000)</pre>
   # a6=len(df)-dict6.values[0]
   list1=[a1,a2,a3,a4,a5]
   color = cm.rainbow(np.linspace(0, 2, 10))
   fig=Figure(figsize=(5,4),dpi=100)
  chart=fig.add_subplot(111)
  chart.bar(list2,list1,color=color)
  chart.set ylabel("Frequency")
  chart.set xlabel("Installs")
  chart.grid()
  fig.suptitle("Count-plot for Installs")
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
  # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval_RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
```

screen.mainloop()





3) Which category of apps have managed to get the most, least and an average of 2,50,000 downloads at least.

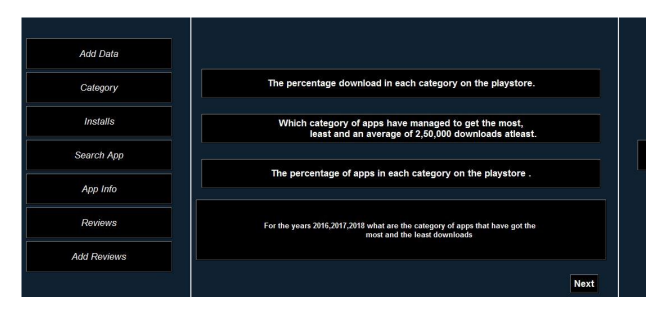
Code:

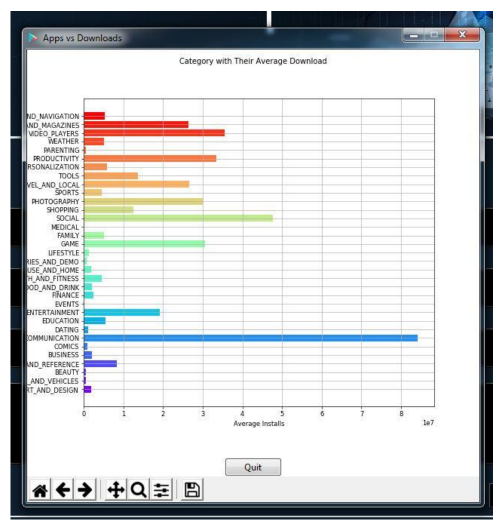
def functq3():

```
global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps vs Downloads")
  w = 600 # width for the window size
  h = 600 # height for the window size
  ws = screen.winfo screenwidth() # width of the screen
  hs = screen.winfo_screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of
the screen and where it is placed
  screen.resizable(False, False) # disabling the resize option for the
window
  screen.configure(background='white') # configuring the window
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  df['Installs'] = pd.to numeric(df['Installs'])
  category=df['Category'].unique()
  list1=df['Installs']
  ans=[]
  count = []
  for i in category:
    total=0
    c=0
    for j in range(len(df['Category'])):
         if df['Category'][j]==i:
           total=total+list1[j]
           c+=1
  # print(total)
    ans.append(total)
    count.append(c)
  #print(ans)
```

```
# print(count)
  cat,avg = [],[]
  for index in range(len(ans)):
    cat.append(category[index])
    avg.append(round(ans[index]/count[index]))
 # print(avg)
 # print(cat)
  lowest = []
  for index in range(len(avg)):
    if avg[index]<250000:
      lowest.append(category[index])
# print(lowest)
  label = category
# print(label)
  val = avg
  color = cm.rainbow(np.linspace(0, 1, len(label)))
  fig=Figure(figsize=(8,5),dpi=60)
  chart=fig.add_subplot(111)
  chart.barh(label,val,color=color)
  chart.set ylabel("Category")
  chart.set xlabel("Average Installs")
  chart.grid()
  fig.suptitle("Category with Their Average Download")
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get_tk_widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl_connect("key_press_event", on_key_press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
```

button.pack(side=BOTTOM) screen.mainloop()

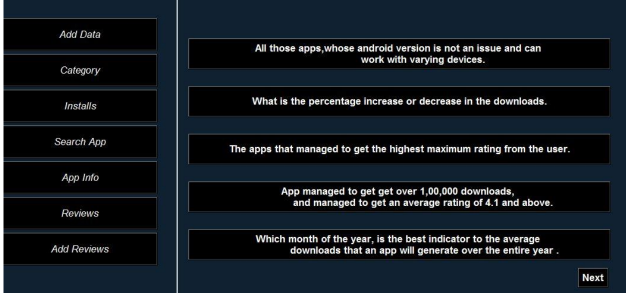


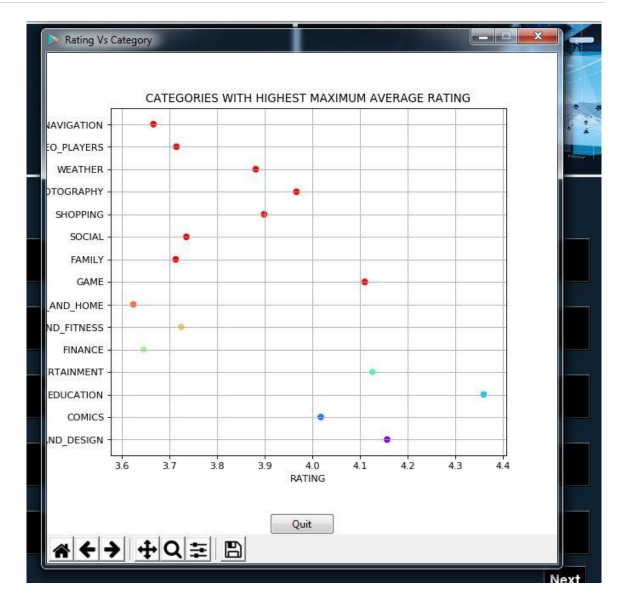


4) Which category of apps have managed to get the highest maximum average ratings from the users. Display the result using suaitable visualization tool(s) and also update the data into the database.

```
Code:
def functq4():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Rating Vs Category") # mentioning title of the window
  adjustWindow(screen) # configuring the window
  category ={}
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  catreview = {}
  for index in range(len(df)):
    if df['Category'][index] in catreview:
      catreview[df['Category'][index]][0]+=df['Rating'][index]
      catreview[df['Category'][index]][1]+=1
#
       rating+=df['Rating'][index]
    else:
      catreview[df['Category'][index]]=[df['Rating'][index],1]
       rating+=df['Rating'][index]
#
  total=0
  count=0
  for i in df['Rating']:
      total+=i
      count+=1
  avg= total/count
  y=[]
  x=[]
  for i in catreview:
    if catreview[i][0]/catreview[i][1]>=avg:
      avgcat = (catreview[i][0]/catreview[i][1])
      x.append(i)
      y.append(float(avgcat))
```

```
# print(y)
# print(x)
  color = cm.rainbow(np.linspace(0, 2, 15))
  figure3 = plt.Figure(figsize=(5,4), dpi=80)
  ax3 = figure3.add subplot(111)
  ax3.scatter(y,x,color=color)
  scatter3 = FigureCanvasTkAgg(figure3, screen)
  scatter3.get_tk_widget().place(x=10,y=0)
  ax3.grid()
  ax3.set xlabel("RATING")
  ax3.set ylabel("CATEGORY")
  ax3.set title('CATEGORIES WITH HIGHEST MAXIMUM AVERAGE RATING')
  canvas = FigureCanvasTkAgg(figure3, master=screen) # A
tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
# canvas.mpl_connect("key_press_event", on_key_press)
   # this is necessary on Windows to prevent
            # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
```





- 5) What is the number of installs for the following app sizes.
 - a) Size between 10 and 20 mb
 - b) Size between 20 and 30 mb
 - c) More than 30 mb

code:

def functq5():

global screen

screen = Tk()

screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")

w = 600 # width for the window size

h = 600 # height for the window size

ws = screen.winfo_screenwidth() # width of the screen

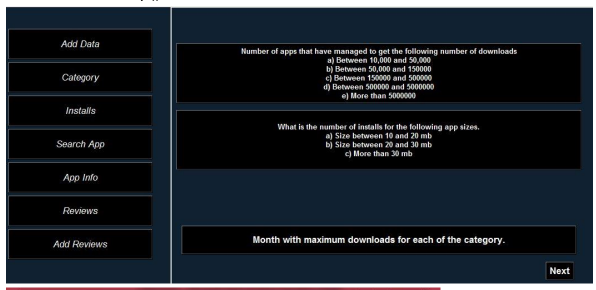
hs = screen.winfo_screenheight() # height of the screen

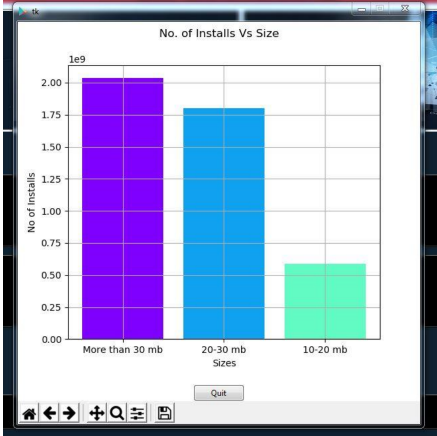
x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window

```
y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False) # disabling the resize option for the window
  screen.configure(background='white') # configuring the window
  df= pd.read csv("C:\\InternshipFinal\\App-data.csv")
  list2=['More than 30 mb','20-30 mb','10-20 mb']
  df['Size'] = df['Size'].map(lambda x: x.rstrip('M'))
  df['Size'] = df['Size'].map(lambda x: str(round((float(x.rstrip('k'))/1024), 1)) if
x[-1]=='k' else x
  df['Size'] = df['Size'].map(lambda x: np.nan if x.startswith('Varies') else x)
  df['Size']=df['Size'].replace(np.NaN,-999)
  df['Size']=df['Size'].astype(float)
  #print(df['Category'].unique())
  #print(df['Size'])
  df['Installs']=df['Installs'].str.replace('+','')
  df['Installs']=df['Installs'].str.replace(',','')
  df['Installs']=df['Installs'].astype(int)
  dict1,dict2,dict3,dict4,dict5,dict6={},{},{},{},{},{},
  a,b,c=[],[],[]
  for i in range(len(df)):
    if df["Size"][i]>=30:
       a.append(df['Installs'][i])
    elif 20<=df["Size"][i]<30:
       b.append(df['Installs'][i])
    elif 10<=df["Size"][i]<20:
       c.append(df['Installs'][i])
  a2=(sum(b))
  a3=(sum(c))
  a1=(sum(a))
     dict1=(pd.value_counts(df["Size"]>=30))
  # a1=len(df)-dict1.values[0]
  # print(a1)
  # dict2=(pd.value counts((df["Size"]>=20) & (df["Size"]<30)))
```

```
# a2=len(df)-dict2.values[0]
# print(a2)
# dict3=(pd.value_counts((df["Size"]>=10) & (df["Size"]<20)))
# a3=len(df)-dict3.values[0]
# print(a3)
  #dict4=(pd.value counts((df["Size"]<10)))</pre>
  #a4=len(df)-dict4.values[0]
  #print(a4)
list1=[a1,a2,a3]
print(list1)
# plt.bar(list2,list1 , color='green')
# plt.title("mb vs app")
# plt.xlabel("Downloads")
# plt.ylabel("App")
# plt.xticks(rotation=90)
color = cm.rainbow(np.linspace(0, 2, 10))
fig=Figure(figsize=(5,4),dpi=100)
chart=fig.add_subplot(111)
chart.bar(list2,list1,color=color)
chart.set ylabel("No of Installs")
chart.set xlabel("Sizes")
chart.grid()
fig.suptitle("No. of Installs Vs Size")
canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
canvas.draw()
canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
toolbar = NavigationToolbar2Tk(canvas, screen)
toolbar.update()
canvas.mpl connect("key press event", on key press)
 # this is necessary on Windows to prevent
           # Fatal Python Error: PyEval RestoreThread: NULL tstate
button = Button(master=screen, text="Quit", command= quit)
button.pack(side=BOTTOM)
```

screen.mainloop()





6) For the years 2016,2017,2018 what are the category of apps that have got the most and the least downloads

Code:

def functq6():

global screen

screen=Tk()

```
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w=700
  h=600
  ws=screen.winfo_screenwidth()
  hs=screen.winfo_screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
# big frame =
tk.Frame(root,bg='white',width='700',height=550,bd=4,relief=RIDGE)
   big_frame.place(x=10,y=60)
# adjustWindow(root) # configuring the window
# Label(screen,text="").pack()
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  #print(df.head(5))
  #df.drop(9148,axis=0, inplace=True)
  #df.drop(10472,axis=0,inplace=True)
  # Data cleaning for "Installs" column
  #print(df['Installs'].head(5))
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  #print(df['Installs'].head(5))
  df['Installs'] = pd.to numeric(df['Installs'])
```

```
d = pd.DatetimeIndex(df['Last Updated'])
  df['year'] = d.year
  df['month'] = d.month
  #print((df['year'][5]))
  #6) For the years 2016,2017,2018 what are the category of apps that
have got the most and the least downloads. What is the percentage
increase or decrease that the
  dict_2016 = {}
  dict_2017 = {}
  dict_2018 = {}
  Category = []
  for cat in df['Category'].unique():
    Category.append(cat)
    dict 2016[cat]=0
    dict 2017[cat]=0
    dict 2018[cat]=0
  #print(Category)
  for index in range(len(df)):
    if df['year'][index]==2016:
      dict 2016[df['Category'][index]] += df['Installs'][index]
    if df['year'][index]==2017:
      dict_2017[df['Category'][index]] += df['Installs'][index]
    if df['year'][index]==2018:
      dict 2018[df['Category'][index]] += df['Installs'][index]
  #print(len(dict 2016))
  #print(len(dict_2017))
  #print(len(dict 2018))
  #print(dict 2016)
  #print(dict 2017)
  #print(dict 2018)
  max_2016_install = ["",0]
  max 2017 install = ["",0]
  max 2018 install = ["",0]
```

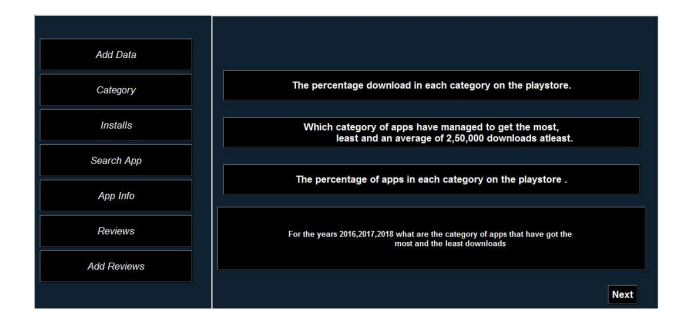
```
min_2016_install = ["",9999999999]
  min_2017_install = ["",9999999999]
  min_2018_install = ["",9999999999]
  for cat in dict 2016:
    if max 2016 install[1] < dict 2016[cat]:
      max_2016_install[1] = dict_2016[cat]
      max_2016_install[0] = cat
    if max_2017_install[1] < dict_2017[cat]:
      max 2017 install[1] = dict 2017[cat]
      \max 2017 \text{ install}[0] = \text{cat}
    if max_2018_install[1] < dict_2018[cat]:
      max_2018_install[1] = dict_2018[cat]
      \max 2018 \text{ install}[0] = \text{cat}
    if min 2016 install[1] > dict 2016[cat]:
      min_2016_install[1] = dict_2016[cat]
      min_2016_install[0] = cat
    if min 2017 install[1] > dict 2017[cat]:
      min 2017 install[1] = dict 2017[cat]
      min 2017 install[0] = cat
    if min_2018_install[1] > dict_2018[cat]:
      min 2018 install[1] = dict 2018[cat]
      min 2018 install[0] = cat
  #print(max 2016 install)
  #print(max 2017 install)
  #print(max_2018_install)
  #print(min 2016 install)
  #print(min 2017 install)
  #print(min 2018 install)
  max install =
[max_2016_install[1],max_2017_install[1],max_2018_install[1]]
  min install =
[min 2016 install[1],min 2017 install[1],min 2018 install[1]]
  Years = ['2016','2017','2018']
```

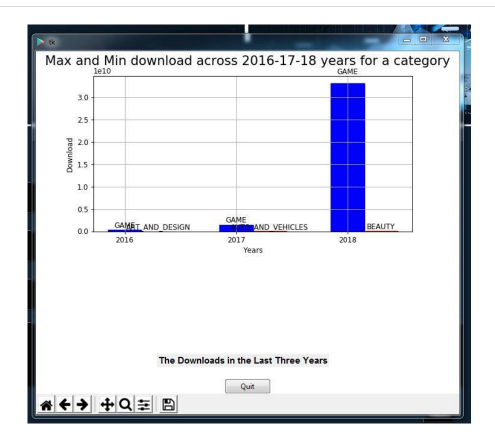
```
pos = np.arange(len(Years))
  bar width = 0.3
  figure2 = plt.Figure(figsize=(8,4), dpi=85)
  chart = figure2.add subplot(111)
  Max bar =
chart.bar(Years,max install,bar width,color='blue',edgecolor='blue')
  Min bar =
chart.bar(pos+bar width,min install,bar width,color='red',edgecolor='red')
  chart.grid()
  chart.set_ylabel("Download")
  chart.set xlabel('Years')
  figure 2. suptitle ('Max and Min download across 2016-17-18 years for a
category',fontsize=18)
  plt.legend(['max','min'],loc=10)
  max month =
[max 2016 install[0],max 2017 install[0],max 2018 install[0]]
  min month =
[min_2016_install[0],min_2017_install[0],min_2018_install[0]]
  for idx,rect in enumerate(Max bar):
        height = rect.get height()
        chart.text(rect.get x() + rect.get width()/2.,
1.05*height,max_month[idx],ha='center', va='bottom', rotation=0)
  for idx,rect in enumerate(Min bar):
        height = rect.get height()
        chart.text(rect.get x() + rect.get width()/2.,
1.05*height,min_month[idx],ha='center', va='bottom', rotation=0)
  canvas = FigureCanvasTkAgg(figure2, master=screen)
  canvas.get tk widget().pack()
  toolbar = NavigationToolbar2Tk(canvas, screen)
```

toolbar.update()

```
canvas.mpl_connect("key_press_event", on_key_press)
    # this is necessary on Windows to prevent
    # Fatal Python Error: PyEval_RestoreThread: NULL tstate
    Label(screen,text="The Downloads in the Last Three
Years",font=("Helvetica",11,'bold') ,borderwidth=2).place(x=200,y=500)
button = Button(master=screen, text="Quit", command=_quit)
button.pack(side=BOTTOM)
```

screen.mainloop()



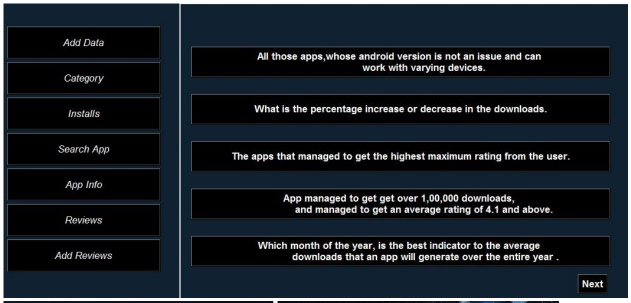


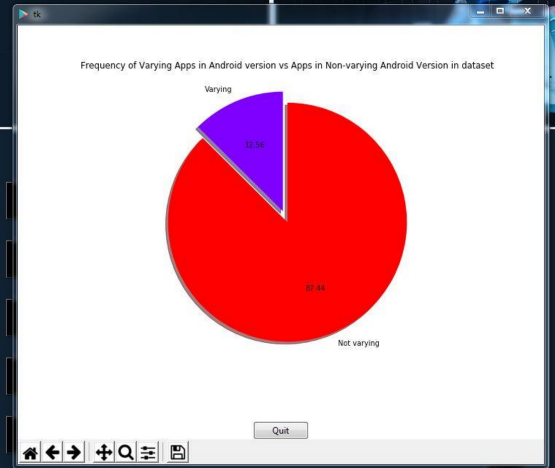
7)All those apps, whose android version is not an issue and can work with varying devices, what is the percentage increase or decrease in the downloads

```
Code:
def functq7():
  global screen
  screen=Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w = 720
  h=600
  ws=screen.winfo_screenwidth()
  hs=screen.winfo_screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
  df= pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
```

```
df['Installs'] = pd.to_numeric(df['Installs'])
varwith=[]
novar=[]
varcategory={}
nocat={}
for i in range(len(df['App'])):
  if df['Android Ver'][i]=='Varies with device':
     varwith.append(df['Installs'][i])
     if df['Category'][i] in varcategory:
       varcategory[df['Category'][i]]+=df['Installs'][i]
     else:
       varcategory[df['Category'][i]]=df['Installs'][i]
  else:
     novar.append(df['Installs'][i])
     if df['Category'][i] in nocat:
       nocat[df['Category'][i]]+=df['Installs'][i]
     else:
       nocat[df['Category'][i]]=df['Installs'][i]
#
    print(varwith)
    print(novar)
#
#
    print(varcategory)
#
    print(nocat)
sumvarcategory=sum(varwith)
sumnocat=sum(novar)
#
    print(sumvarcategory)
#
    print(sumnocat)
x=(len(varwith),len(novar))
    print(x)
#
androidver = ['Varying', 'Not varying']
figure1 = plt.Figure(figsize=(10,7), dpi=70)
color = cm.rainbow(np.linspace(0, 1, len(x)))
#fig1, ax1 = plt.subplots()
axesObject = figure1.add_subplot(111)
```

```
labels = ['{0} '.format(i,j) for i,j in zip(catcount.keys(),catcount.values())]
  #
  theme = plt.get_cmap('hsv')
      axesObject.set_prop_cycle("color", [theme(1. * i / len(catcount))for i in
range(len(catcount))])
axesObject.pie(x,labels=androidver,autopct='%1.2f',startangle=90,colors=color
,shadow=True,explode=[0.1,0])
  axesObject.set_title("Frequency of Varying Apps in Android version vs Apps
in Non-varying Android Version in dataset")
  \#ax3.xlim(0,3.0)
     figure1.legend(labels,bbox to anchor=(0.3,1))
  canvas = FigureCanvasTkAgg(figure1, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
```





def functq7_2():
 global screen

screen = tk.Tk()
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")

```
big_frame =
tk.Frame(screen,bg='white',width='700',height=450,bd=4,relief=RIDGE)
  big_frame.place(x=10,y=60)
  w=720
  h=550
  ws=screen.winfo screenwidth()
  hs=screen.winfo_screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
  tk.Label(screen,text="",bg='white').pack()
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  #print(df.head(5))
  #df.drop(9148,axis=0, inplace=True)
  #df.drop(10472,axis=0,inplace=True)
  # Data cleaning for "Installs" column
  #print(df['Installs'].head(5))
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  #print(df['Installs'].head(5))
  df['Installs'] = pd.to numeric(df['Installs'])
  d = pd.DatetimeIndex(df['Last Updated'])
  df['year'] = d.year
  df['month'] = d.month
```

```
#print((df['year'][5]))
```

#6) For the years 2016,2017,2018 what are the category of apps that have got the most and the least downloads. What is the percentage increase or decrease that the

```
dict_years = {}
  for year in df['year'].unique():
    dict years[year]=0
  for index in range(len(df)):
    dict_years[df['year'][index]] += df['Installs'][index]
  Years = []
  list_install = []
  #
     for year in dict years:
  #
        if year==2016 or year==2017 or year==2018:
  #
          Years.append(str(year))
  #
          list_install.append(dict_years[year])
  for year in dict years:
    Years.append((year))
    list_install.append(dict_years[year])
  # print(Years)
  # print(list_install)
  new_dict={}
  for i in range(0,9):
    new_dict.update({Years[i]:list_install[i]})
  new_dict1=dict(sorted(new_dict.items(),
key=operator.itemgetter(0),reverse=True))
```

```
keys=list(new dict1.keys())
  values=list(new dict1.values())
  print(keys)
  print(values)
  # for i in
  # print(dict years)
  x = dict_years[2016]
  y = dict_years[2017]
  z=dict_years[2018]
  per2016=1
  per2017=((y-x)/(x+y))*100
  per2018=((z-y)/(y+z))*100
  # print(per2016,per2017,per2018)
  Years.reverse()
  list_install.reverse()
  figure2 = plt.Figure(figsize=(8,4), dpi=85)
  chart = figure2.add_subplot(111)
  chart.plot(keys,values,color='blue')
  #Min bar =
chart.bar(pos+bar width,min install,bar width,color='pink',edgecolor='black')
  chart.set ylabel("Years")
  chart.set xlabel('Installs')
  figure2.suptitle('Barchart on Installs on each Year ',fontsize=18)
  chart.grid()
  canvas = FigureCanvasTkAgg(figure2, master=big_frame)
  canvas.get tk widget().place(x=5,y=10)
```

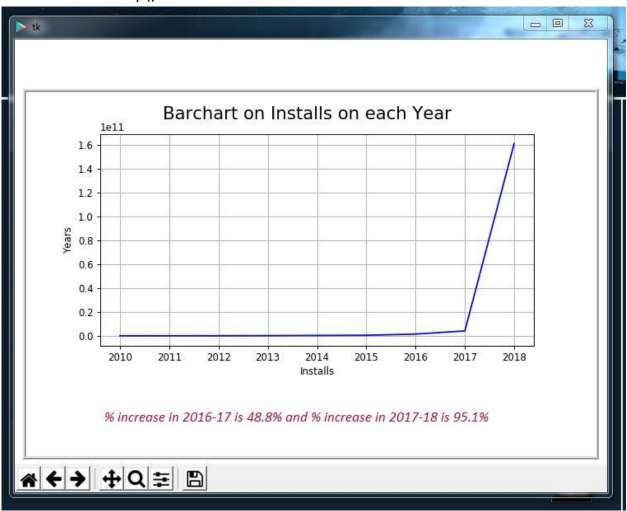
String = """
% increase in 2016-17 is {:.1f}% and % increase in 2017-18 is {:.1f}%
""".format(per2017,per2018)

tk.Label(big_frame,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='whit e').place(x=40,y=360)

toolbar = NavigationToolbar2Tk(canvas, screen)

toolbar.update()

screen.mainloop()



8)Amongst sports, entertainment, social media, news, events, travel and games, which is the category of app that is most likely to be downloaded in

the coming years, kindly make a prediction and back it with suitable findings. Also update the number of downloads that these categories have received into a database.

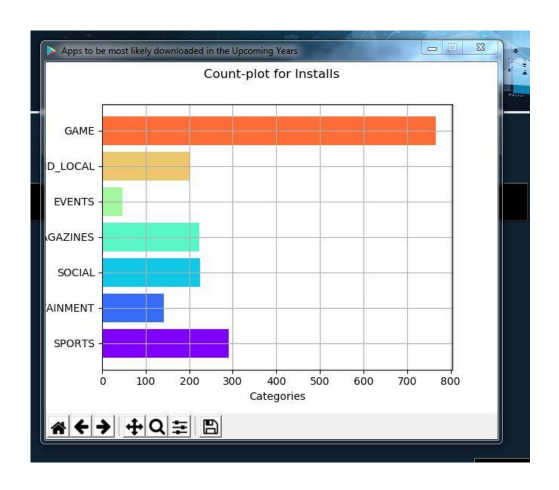
Code:

```
def functq8():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps to be most likely downloaded in the Upcoming Years") #
mentioning title of the window
  w = 600 # width for the window size
  h = 500 # height for the window size
  ws = screen.winfo_screenwidth() # width of the screen
  hs = screen.winfo_screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False)
                                  # configuring the window
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
cat={'SPORTS':0,'ENTERTAINMENT':0,'SOCIAL':0,'NEWS_AND_MAGAZINES':0,'E
VENTS':0,'TRAVEL AND LOCAL':0,'GAME':0}
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  #print(df['Installs'].head(5))
  df['Installs'] = pd.to numeric(df['Installs'])
  d = pd.DatetimeIndex(df['Last Updated'])
  df['year'] = d.year
  df['month'] = d.month
# dict 2018={}
  for i in range(len(df)):
```

```
if (df['year'][i]==2018):
      if df['Category'][i] in cat:
         if cat[df['Category'][i]]==0:
           cat[df['Category'][i]]=1
         else:
           cat[df['Category'][i]]+=1
# print(cat)
  color = cm.rainbow(np.linspace(0, 2, 15))
  fig=Figure(figsize=(5,4),dpi=100)
  chart=fig.add_subplot(111)
  k=list(cat.keys())
  v=list(cat.values())
  I=v.index(max(v))
  print(k[l])
  chart.barh(k,v,color=color)
  chart.set ylabel("No of Installs")
  chart.set_xlabel("Categories")
  chart.grid()
  fig.suptitle("Count-plot for Installs")
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  String = (f""" The Most Likely App to be downloaded in the
    upcoming Years is {k[I]}""")
Label(screen,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').pla
ce(x=400,y=690)
```

button = Button(master=screen, text="Quit", command=_quit)
button.pack(side=BOTTOM)
screen.mainloop()





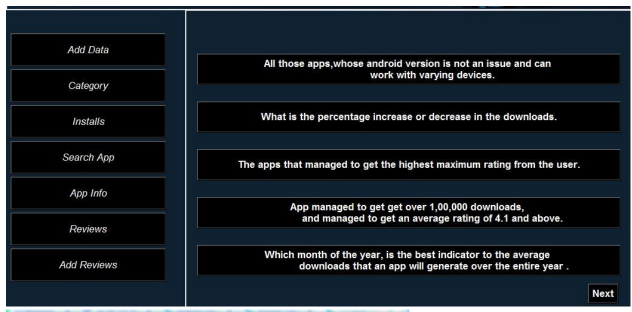
9) All those apps who have managed to get over 1,00,000 downloads, have they managed to get an average rating of 4.1 and above? An we conclude something in co-relation to the number of downloads and the ratings received.

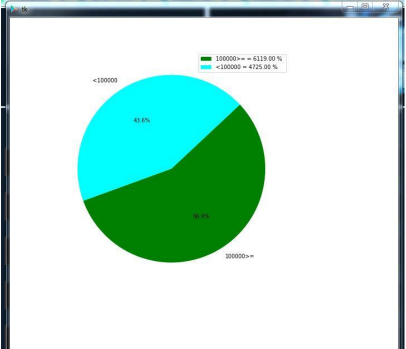
```
Code:
def functq9():
  global screen
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  screen = tk.Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  big_frame = tk.Frame(screen,bg='white',width='600',height='630',bd=4)
  big_frame.place(x=50,y=60)
  w=700
  h=700
  ws=screen.winfo screenwidth()
  hs=screen.winfo_screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
  rating = 4.1
  installs = 100000
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  print(df['Rating'])
  temp = []
  for index in range(len(df['Rating'])):
    if df['Rating'][index] >= rating:
      temp.append(1)
    else:
      temp.append(0)
```

```
cat rating=
pd.DataFrame(zip(temp,temp),columns=["cat_Ratings","ignore"])
  df = pd.concat([df,cat_rating],axis=1)
  df.drop("ignore",axis=1,inplace=True)
  df.drop(df.index[9148], inplace=True)
  # Data cleaning for "Installs" column
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ".join(x.split(',')))
  df['Installs'] = pd.to numeric(df['Installs'])
  rating sum = 0
  rate=[]
  #1169
  .... ....
  counter=0
  for index in range(len(df)):
    try:
       if df['Installs'][index]>=installs:
         #if df['Rating'][index]>=rating:""" """
           rate.append(1)
           rating_sum+=df['Rating'][index]
           counter+=1
           .... ....
       else:
           rate.append(0)
     except:
       #print(index)
       continue
```

```
#print(len(rate))
  avg_rating = (rating_sum/counter)
  #print(df['Installs'].corr(df['Rating']))
  000 000
  val = "Yes" if (rating sum/counter)>=rating else "No"
  rel = "Greater than" if val == "Yes" else "Lesser than"
  fig, ax = plt.subplots(figsize=(10, 10))
  | 11 = '{} >= '.format(installs)
  12 ='<{}'.format(installs)</pre>
  size=[rate.count(1),rate.count(0)]
  label = [11,12]
  title = 'Count of {}'.format(rating)
  figure1 = plt.Figure(figsize=(8,8), dpi=70)
  labels1 = ['{0} = {1:1.2f} % '.format(i,j) for i,j in zip(label,size)]
  #color = cm.rainbow(np.linspace(0, 1, 10))
  #fig1, ax1 = plt.subplots()
  ax3 = figure1.add subplot(111)
  ax3.pie(size, labels=label,colors = ['green','cyan'], autopct='%1.1f%%',
startangle=200)
  ax3.set title(title)
  ax3.legend(labels1,bbox_to_anchor=(1,1))
  \#ax3.xlim(0,3.0)
  pie plot = FigureCanvasTkAgg(figure1, big frame)
  pie_plot.get_tk_widget().place(x=-50,y=-70)
  Label(big_frame,text="--Results--
",font=("Calibri",13,'italic'),fg='#ad023e',bg='white').place(x=220,y=470)
```

```
String = "Average rating of all the apps who managed to get over {}
download is {:.1f}".format(installs,avg rating)
Label(big_frame,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').
place(x=0,y=500)
  String ="""{}! All those apps who have managed to get over {} downloads,
      they have to get an average rating of {:.1f} which is {} than {}
""".format(val,installs,avg_rating,rel,rating)
Label(big_frame,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').
place(x=0,y=530)
  #ax3.legend(loc=0)
  toolbar = NavigationToolbar2Tk(pie_plot, screen)
  toolbar.update()
  pie_plot.mpl_connect("key_press_event", on_key_press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
```





10) Across all the years ,which month has seen the maximum downloads fr each of the category. What is the ratio of downloads for the app that qualifies as teen versus mature17+Across all the years ,which month has seen the maximum downloads fr each of the category. What is the ratio of downloads for the app that qualifies as teen versus mature17+ Code:

def mont():

global root global cat

```
global can
root = Tk()
root.title("Insight of Google App's")
width_value=root.winfo_screenwidth()
root.configure(background='Cyan') # configuring the window
height value=root.winfo screenheight()
root.geometry("%dx%d+0+0"%(width value, height value))
mcan=Canvas(root,width=800,height=700,bg='white')
mcan.place(x=300,y=70)
data=pd.read csv('C:\\InternshipFinal\\App-data.csv')
data=data.replace(np.nan,'Not Available')
data['Installs'] = data['Installs'].map(lambda x: x.rstrip('+'))
data['Installs'] = data['Installs'].map(lambda x: ".join(x.split(',')))
data['Installs'] = pd.to numeric(data['Installs'])
d = pd.DatetimeIndex(data['Last Updated'])
data['year'] = d.year
data['month'] = d.month
mon={1:0,2:0,3:0,4:0,5:0,6:0,7:0,8:0,9:0,10:0,11:0,12:0}
for i in range(len(data)):
  if data['Category'][i]== cat.get():
    if data['month'][i] in mon:
      if mon[data['month'][i]]==0:
         mon[data['month'][i]]=data['Installs'][i]
      else:
         mon[data['month'][i]]+=data['Installs'][i]
x=list(mon.keys())
y=list(mon.values())
figure1 = plt.Figure(figsize=(10,8), dpi=70)
axesObject = figure1.add_subplot(111)
axesObject.bar(x,y)
axesObject.set title(f"Maximum Downloads in a month for a {cat.get()}")
can= FigureCanvasTkAgg(figure1,mcan)
can.get tk widget().pack( fill=BOTH, expand=True)
toolbar = NavigationToolbar2Tk(can,mcan)
toolbar.update()
```

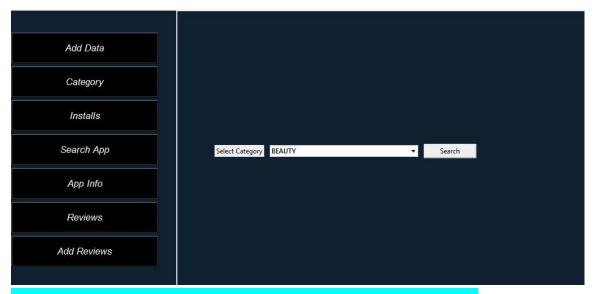
Next

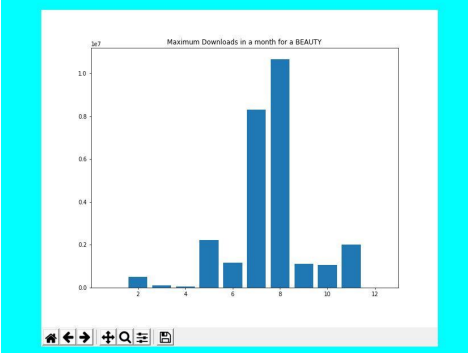
```
def funct10():
  global cat
  global mcanvas
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(300,250, window=val)
  data=pd.read_csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  cat=StringVar()
  choices = list(data['Category'].unique())
  Label(val, text='Select Category', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=ttk.Combobox(val, width=40,state="readonly",text=cat,values=choices)
  app.grid(row=0, column=1, padx=5, pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Search',width=12,command=mont)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create window()
  mcanvas.update()
      Add Data
      Category
      Installs
      Search App
```

App Info

Reviews

Add Reviews





global screen
screen = Tk()
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
screen.title("Apps vs Downloads") # mentioning title of the window

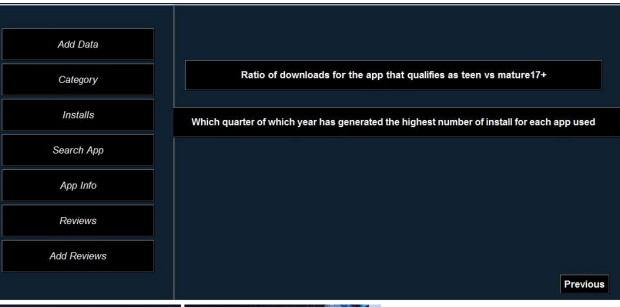
adjustWindow(screen) # configuring the window
df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")

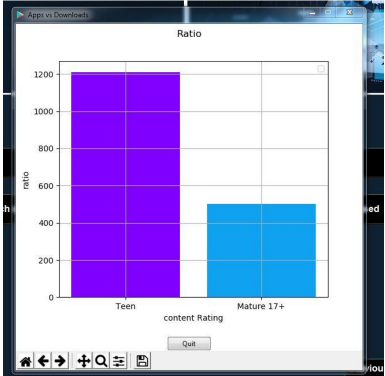
df=df.replace(np.NaN,0)
ratio={'Teen':0,'Mature 17+':0}
for i in range(len(df)):
 if df['Content Rating'][i] in ratio:

def functq10_2():

```
if ratio[df['Content Rating'][i]]==0:
      ratio[df['Content Rating'][i]]=1
    else:
      ratio[df['Content Rating'][i]]+=1
color = cm.rainbow(np.linspace(0, 2, 10))
fig=Figure(figsize=(5,4),dpi=100)
chart=fig.add subplot(111)
chart.bar(ratio.keys(),ratio.values(),color=color)
chart.set_ylabel("ratio")
chart.set_xlabel("content Rating")
chart.grid()
fig.suptitle("Ratio")
chart.legend()
canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
canvas.draw()
canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
toolbar = NavigationToolbar2Tk(canvas, screen)
toolbar.update()
canvas.mpl connect("key press event", on key press)
 # this is necessary on Windows to prevent
           # Fatal Python Error: PyEval_RestoreThread: NULL tstate
button = Button(master=screen, text="Quit", command= quit)
button.pack(side=BOTTOM)
```

screen.mainloop()





11) Which quarter of which year has generated the highest number of install for each app used in the study?

Code:

def question11():

```
screen = Tk()
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
screen.title("Apps vs Downloads")
```

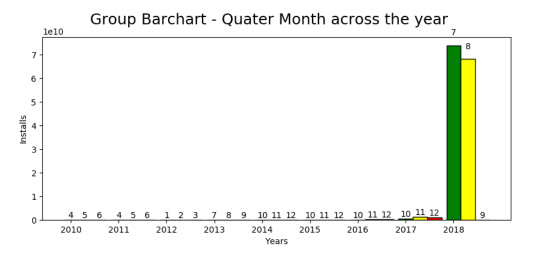
```
w = 1000 # width for the window size
  h = 600 # height for the window size
  ws = screen.winfo screenwidth() # width of the screen
  hs = screen.winfo_screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.configure(background='white') # configuring the window
  Years=[2010,2011,2012,2013,2014,2015,2016,2017,2018]
  data = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  data['Installs'] = data['Installs'].map(lambda x: x.rstrip('+'))
  data['Installs'] = data['Installs'].map(lambda x: ".join(x.split(',')))
    #print(data['Installs'].head(5))
  data['Installs'] = pd.to numeric(data['Installs'])
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
  list year=[]
  for j in Years:
    quar1={1:0,2:0,3:0}
    quar2={4:0,5:0,6:0}
    quar3={7:0,8:0,9:0}
    quar4={10:0,11:0,12:0}
    for i in range(len(data)):
      if data['year'][i]== j:
         if data['month'][i] in quar1:
              quar1[data['month'][i]]+=data['Installs'][i]
         elif data['month'][i] in quar2:
              quar2[data['month'][i]]+=data['Installs'][i]
         elif data['month'][i] in quar3:
              quar3[data['month'][i]]+=data['Installs'][i]
```

```
elif data['month'][i] in quar4:
              quar4[data['month'][i]]+=data['Installs'][i]
    if sum(quar1.values())>sum(quar2.values()) and
sum(quar1.values())>sum(quar3.values()) and
sum(quar1.values())>sum(quar4.values()):
      list year.append(quar1)
    elif sum(quar2.values())>sum(quar3.values()) and
sum(quar2.values())>sum(quar4.values()):
      list_year.append(quar2)
    elif sum(quar3.values())>sum(quar4.values()):
      list year.append(quar3)
    else:
       list_year.append(quar4)
  print(list_year)
  #dict1={}
  #for i in range(len(list year)):
     dict1.update({Years[i]:list_year[i]})
  #print(dict1)
  list10=[]
  Month1, Month2, Month3 = [], [], []
  for i in range(len(list_year)):
      list2=[]
      for j in (list_year[i].keys()):
         print(j)
         list2.append(j)
      list10.append(list2)
  #print(list10)
  for j in range(1):
    for i in range(len(list10)):
         Month1.append(list10[i][j])
  for j in range(1,2):
    for i in range(len(list10)):
         Month2.append(list10[i][j])
  for j in range(2,3):
    for i in range(len(list10)):
         Month3.append(list10[i][j])
```

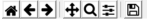
```
print(Month1)
  print("----")
  print(Month2)
  print("----")
  print(Month3)
  print("----")
  list1=[]
  for i in range(len(list_year)):
      list2=[]
      for j in (list_year[i].values()):
         print(j)
        list2.append(j)
      list1.append(list2)
  Years = []
  for i in range(2010,2019):
    Years.append(str(i))
  Quatmonth_list=[]
  for j in range(0,3):
    list2=[]
    for i in range(len(list1)):
         list2.append(list1[i][j])
    Quatmonth_list.append(list2)
  pos = np.arange(len(Years))
  bar width = 0.3
  figure2 = plt.Figure(figsize=(10,4), dpi=100)
  chart = figure2.add_subplot(111)
  bar1 =
chart.bar(Years,Quatmonth_list[0],bar_width,color='green',edgecolor='black')
```

```
bar2 =
chart.bar(pos+bar width,Quatmonth list[1],bar width,color='yellow',edgecolo
r='black')
  bar3 =
chart.bar(pos+bar_width*2,Quatmonth_list[2],bar_width,color='red',edgecolo
r='black')
  chart.set_ylabel("Installs")
  chart.set_xlabel('Years')
  figure 2. suptitle ('Group Barchart - Quater Month across the
year',fontsize=18)
  for idx,rect in enumerate(bar1):
           height = rect.get_height()
           chart.text(rect.get x() + rect.get width()/2.,
1.05*height, Month1[idx], ha='center', va='bottom', rotation=0)
  for idx,rect in enumerate(bar2):
           height = rect.get height()
           chart.text(rect.get x() + rect.get width()/2.,
1.05*height, Month 2[idx], ha='center', va='bottom', rotation=0)
  for idx,rect in enumerate(bar3):
           height = rect.get height()
           chart.text(rect.get x() + rect.get width()/2.,
1.05*height, Month3[idx], ha='center', va='bottom', rotation=0)
  canvas = FigureCanvasTkAgg(figure2, master=screen)
  canvas.get tk widget().place(x=0,y=100)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  String="In the above Graph Quarter of each Year with their Higher Installs
are plotted From 2010 to 2018"
```

```
tk.Label(screen,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').
place(x=10,y=520)
screen.mainloop()
```



In the above Graph Quarter of each Year with their Higher Installs are plotted From 2010 to 2018



12) Which of all the apps given have managed to generate the most positive and negative sentiments. Also figure out the app which has generated approximately the same ratio for positive and negative sentiments.

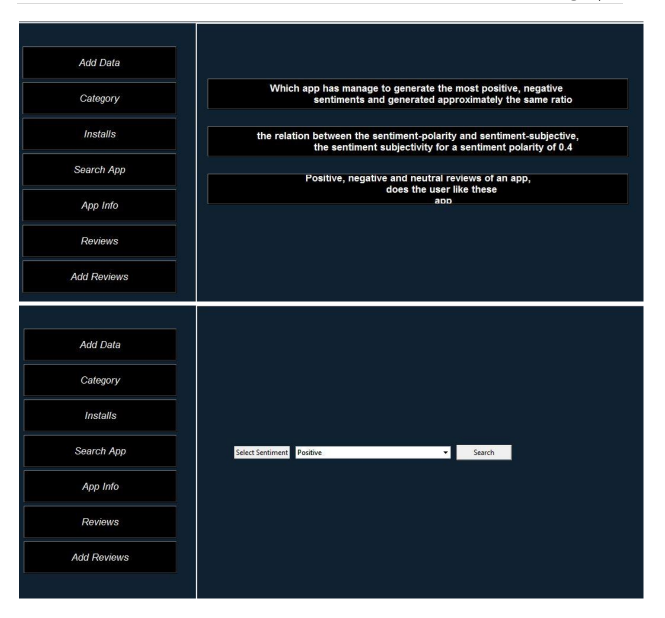
```
Code:
```

```
def sentim():
    global senti
    root = Tk()
    root.title("Insight of Google App's")
    width_value=root.winfo_screenwidth()
    height_value=root.winfo_screenheight()
    root.geometry("%dx%d+0+0"%(width_value, height_value))
    root.configure(background='Cyan')
```

```
big_frame = Frame(root)
  big frame.pack()
  canvas=[]
  for i in range(1):
      can=Canvas(big_frame,width=320,height=600,bg='white')
      canvas.append(can)
      can.grid(row=1,column=i)
  scroll1=Scrollbar(canvas[0])
  positive=Listbox(canvas[0],yscrollcommand =
scroll1.set,height=35,width=45,bg='light green')
  scroll1.pack(side = 'right', fill = 'both')
  positive.pack(side = 'left', fill = 'both')
  updated_app={}
  data=pd.read_csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  app={}
  if senti.get()=='--select--' :
    root.destroy()
  for i in data['App']:
    app.update({i:0})
```

```
for i in range(len(data)):
    if (data['App'][i] in app) and data['Sentiment'][i]==senti.get():
      if app[data['App'][i]]==0:
         app[data['App'][i]]=1
      else:
         app[data['App'][i]]+=1
  for key, value in sorted(app.items(), key=lambda item:
item[1],reverse=True):
    updated app.update({key:value})
  if senti.get()!='Same Ratio':
    for i in updated_app:
       positive.insert(END,i,updated app[i])
  if senti.get()=='Same Ratio':
    app={}
    for i in data['App']:
      app.update({i:[0,0]})
  #
        print(app)
    for i in range(len(data)):
      if (data['App'][i] in app) and data['Sentiment'][i]=='Positive':
         if (app[data['App'][i]][0]) == 0:
           app[data['App'][i]][0]=1
         else:
           app[data['App'][i]][0]+=1
    for i in range(len(data)):
      if (data['App'][i] in app) and data['Sentiment'][i]=='Negative':
         if (app[data['App'][i]][1])==0:
           app[data['App'][i]][1]=1
         else:
           app[data['App'][i]][1]+=1
    same={}
    for i in app:
```

```
if app[i][0]==0 or app[i][1]==0:
           continue
        elif 0.75<float((app[i][0]/app[i][1]))<1.25:
           if (1-app[i][0]/app[i][1])<0:
             a=(1-app[i][0]/app[i][1])*(-1)
           else:
             a=(1-app[i][0]/app[i][1])
           same.update({i:a})
    for i in same:
       positive.insert(END,i)
def twelve():
  global senti
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(300,250, window=val)
  data=pd.read_csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  senti=StringVar()
  choices=['Positive','Negative','Same Ratio']
  Label(val, text='Select Sentiment', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=Combobox(val, width=40,state="readonly",text=senti,values=choices)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Search',width=12,command=sentim)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create window()
  mcanvas.update()
```





13) Study and find out the relation between the Sentiment-polarity and sentimentsubjectivity of all the apps. What is the sentiment subjectivity for a sentiment polarity of 0.4.

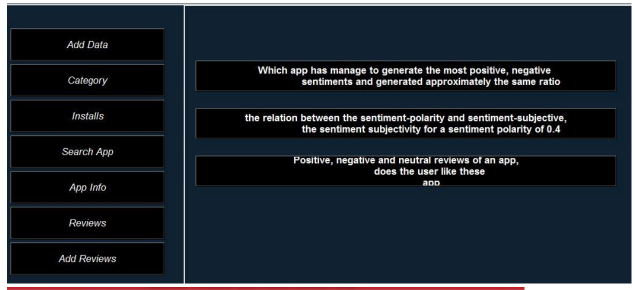
Code:

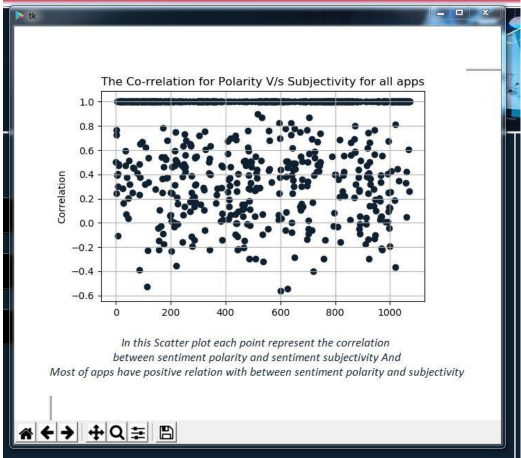
```
def function_q13():
    global screen,df,dict_app_relation
    dict_app_relation={}

root = Tk()
    root.iconbitmap(r"C:\\InternshipFinal\\google.ico")
    big_frame =
tk.Frame(root,bg='white',width='700',height='630',bd=4,relief=RIDGE)
    big_frame.place(x=50,y=60)
    w=700
    h=600
    ws=root.winfo_screenwidth()
    hs=root.winfo_screenheight()
```

```
x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  root.geometry("%dx%d+%d+%d"%(w,h,x,y))
  root.configure(background='white')
  df = pd.read_csv("C:\\InternshipFinal\\user.csv")
  df=df.replace(np.NaN,-999)
  dict app index count={}
  for index in range(len(df['App'])):
    app = df['App'][index]
    if app in dict_app_index_count:
      dict app index count[app][1]+=1
    else:
      dict_app_index_count[app]=[index,1]
  # after this for loop dict_app_index_count will hold the app name as key and
it's first index in data set and total count in data set as item
  for app in dict_app_index_count:
    index = dict_app_index_count[app][0]
    count = dict_app_index_count[app][1]
    sub,pol=[],[]
    for i in range(count):
      c = index + i
      sub.append(df['Sentiment Subjectivity'][c])
      pol.append(df['Sentiment Polarity'][c])
    newRelation1(app,sub,pol)
  app_no = np.arange(len(dict_app_relation.keys()))
  relation = []
```

```
for i in dict app relation:
    relation.append(dict_app_relation[i])
  figure3 = plt.Figure(figsize=(6,4), dpi=100)
  ax3 = figure3.add subplot(111)
  ax3.scatter(app no,relation, color = '#102131')
  scatter3 = FigureCanvasTkAgg(figure3, root)
  scatter3.get_tk_widget().place(x=50,y=45)
  ax3.grid()
  ax3.set xlabel("Applications in sequence")
  ax3.set ylabel("Correlation")
  ax3.set_title("The Co-rrelation for Polarity V/s Subjectivity for all apps")
  toolbar = NavigationToolbar2Tk(scatter3,root)
  toolbar.update()
  String = """
      In this Scatter plot each point represent the correlation
      between sentiment polarity and sentiment subjectivity And
      Most of apps have positive relation with between sentiment polarity
and subjectivity
      111111
tk.Label(root,text=String,font=("Calibri",13,'italic'),fg='#102131',bg='white').pla
ce(x=0,y=420)
  root.mainloop()
```





- 14) Generate an interface where the client can see the reviews categorized as positive.negative and neutral ,once they have selected the app from a list of apps available for the study.
- 15) Is it advisable to launch an app like '10 Best foods for you'? Do the users like these apps?

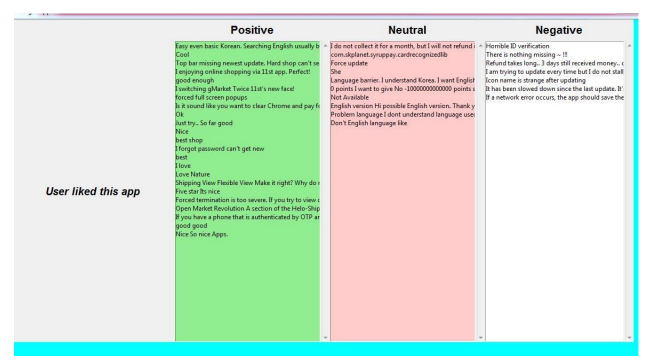
(code and output for 14 and 15 is done together)
Code:

```
ef revv():
  global root
  global search
  global big_frame
  global filtered
  global appli
  global list of apps most positive sentiments
  global list_of_apps_most_negative_sentiments
  global list_of_apps_most_average_sentiments
  root = Tk()
  root.title("Insight of Google App's")
  width value=root.winfo screenwidth()
  height_value=root.winfo_screenheight()
  root.geometry("%dx%d+0+0"%(1300,700))
  root.configure(background='Cyan')
  big frame = Frame(root)
  big frame.pack()
  I=Label(big_frame,text='Positive',width=15,anchor=CENTER)
  l.config(font=("Lucida", 16,'bold'))
  l.grid(row=0, column=1 ,padx=5,pady=5)
  l=Label(big frame,text='Neutral',width=15,anchor=CENTER)
  l.config(font=("Lucida", 16,'bold'))
  l.grid(row=0, column=2 ,padx=5,pady=5)
  l=Label(big frame,text='Negative',width=15,anchor=CENTER)
  l.config(font=("Lucida", 16,'bold'))
  l.grid(row=0, column=3 ,padx=5,pady=5)
  data=pd.read csv('C:\\InternshipFinal\\user.csv')
# print(data)
  data=data.replace(np.nan,'Not Available')
  x = search.get()
  print(appli[filtered.index(search.get())])
  list of apps most positive sentiments = []
  list_of_apps_most_negative_sentiments = []
  list of apps most average sentiments = []
  list of apps most zero sentiments = []
```

```
list of apps most positive sentiments = (data[(data.App ==
appli[filtered.index(search.get())]) & (data.Sentiment ==
'Positive')].Translated_Review).tolist()
    print(list_of_apps_most_positive_sentiments)
  list of apps most negative sentiments = (data[(data.App ==
appli[filtered.index(search.get())]) & (data.Sentiment ==
'Negative')].Translated_Review).tolist()
   print(list_of_apps_most_negative_sentiments)
  list_of_apps_most_average_sentiments = (data[(data.App ==
appli[filtered.index(search.get())]) & (data.Sentiment ==
'Neutral')].Translated Review).tolist()
    print(list_of_apps_most_average_sentiments )
  canvas=[]
  for i in range(4):
      can=Canvas(big frame, width=320, height=600, bg='#003b6b')
      canvas.append(can)
      can.grid(row=1,column=i)
  scroll1=Scrollbar(canvas[1])
  scroll2=Scrollbar(canvas[3])
  scroll3=Scrollbar(canvas[2])
  positive=Listbox(canvas[1],yscrollcommand =
scroll1.set,height=35,width=45,bg='light green')
  negative=Listbox(canvas[3],yscrollcommand =
scroll2.set,height=35,width=43,bg='white')
  neutral=Listbox(canvas[2],yscrollcommand =
scroll3.set,height=35,width=45,bg='#ffcccb')
  scroll1.pack(side = 'right', fill = 'both')
  scroll2.pack(side = 'right', fill = 'both')
  scroll3.pack(side = 'right', fill = 'both')
  positive.pack(side = 'left', fill = 'both')
  negative.pack( side = 'left', fill = 'both' )
  neutral.pack( side = 'left', fill = 'both' )
```

```
for i in list of apps most positive sentiments:
    positive.insert(END,i)
  for i in list_of_apps_most_average_sentiments:
    neutral.insert(END,i)
  for i in list_of_apps_most_negative_sentiments:
    negative.insert(END,i)
  if
(len(list_of_apps_most_positive_sentiments)>len(list_of_apps_most_negative
_sentiments)) and
(len(list of apps most positive sentiments)>len(list of apps most average
sentiments)):
    Label(canvas[0],text='User liked this
app',width=25,anchor=CENTER,font=("Helvetica",15,'bold','italic')).pack()
  elif
(len(list of apps most negative sentiments)>len(list of apps most average
sentiments)):
    Label(canvas[0],text='User disliked this
app',width=25,anchor=CENTER,font=("Helvetica",15,'bold','italic')).pack()
  else:
    Label(canvas[0],text='User neither liked nor disliked this
app',width=25,anchor=CENTER,font=("Helvetica",15,'bold','italic')).pack()
def fourteen():
  global search
  global mcanvas
  global filtered
  global appli
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(400,250, window=val)
  data=pd.read csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  appli=list(OrderedDict.fromkeys(data['App']))
```

```
filtered=[]
  for i in appli:
      filtered.append(i[0:10])
  search=StringVar()
  Label(val, text='Search apps', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=Combobox(val, width=40,state="readonly",text=search,values=filtered)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Review',width=12,command=revv)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create window()
  mcanvas.update()
          Add Data
                                          Which app has manage to generate the most positive, negative
          Category
                                                  sentiments and generated approximately the same ratio
                                        the relation between the sentiment-polarity and sentiment-subjective, the sentiment subjectivity for a sentiment polarity of 0.4
          Installs
         Search App
                                                Positive, negative and neutral reviews of an app,
                                                             does the user like these
          App Info
          Reviews
        Add Reviews
          Add Data
          Category
           Installs
         Search App
                                                Search apps 11st
          App Info
          Reviews
        Add Reviews
```

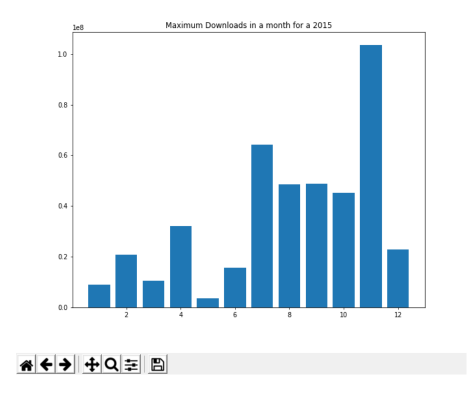


16) Which month(s) of the year, is the best indicator to the avarage downloads that an app will generate over the entire year?

```
Code for Question 16
def year():
  global root
  global cat
  global can
  root = Tk()
  root.title("Insight of Google App's")
  width value=root.winfo screenwidth()
  root.configure(background='Cyan') # configuring the window
  height_value=root.winfo_screenheight()
  root.geometry("%dx%d+0+0"%(width_value, height_value))
  mcan=Canvas(root,width=800,height=700,bg='white')
  mcan.place(x=300,y=70)
  data=pd.read_csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  data['Installs'] = data['Installs'].map(lambda x: x.rstrip('+'))
  data['Installs'] = data['Installs'].map(lambda x: ''.join(x.split(',')))
  data['Installs'] = pd.to numeric(data['Installs'])
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
# print(data['month'])
# print(data['year'])
  mon = \{1:0,2:0,3:0,4:0,5:0,6:0,7:0,8:0,9:0,10:0,11:0,12:0\}
```

```
for i in range(len(data)):
    a=int(cat.get())
#
     print(a)
     print(data['year'][i])
    if int(data['year'][i]) == a:
      # print(data['month'][i])
      if data['month'][i] in mon:
        # print(data['month'][i])
        if mon[data['month'][i]]==0:
           mon[data['month'][i]]=data['Installs'][i]
           # print(data['Installs'][i])
        else:
           mon[data['month'][i]]+=data['Installs'][i]
  x=list(mon.keys())
  y=list(mon.values())
  figure1 = plt.Figure(figsize=(10,8), dpi=70)
  axesObject = figure1.add_subplot(111)
  axesObject.bar(x,y)
  axesObject.set_title(f"Maximum Downloads in a month for a {cat.get()}")
  can= FigureCanvasTkAgg(figure1,mcan)
  can.get_tk_widget().pack( fill=BOTH, expand=True)
  toolbar = NavigationToolbar2Tk(can,mcan)
  toolbar.update()
def funct16():
  global cat
  global mcanvas
  mcanvas.delete("all")
  val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg='#102131')
  mcanvas.create_window(300,250, window=val)
  data=pd.read_csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
  cat=StringVar()
  choices = list(data['year'].unique())
  Label(val, text='Select Year', anchor='w').grid(row=0, column=0, padx=5, pady=5, sticky="w")
  app=ttk.Combobox(val, width=40,state="readonly",text=cat,values=choices)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Search',width=12,command=year)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create_window()
  mcanvas.update()
```





Q17) Does the size of the App influence the number of installs that it gets? if,yes the trend is positive or negative with the increase in the app size.

Code for Question 17

def functq17():

global screen
screen = Tk()
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
w = 600 # width for the window size
h = 700 # height for the window size

```
ws = screen.winfo_screenwidth() # width of the screen
hs = screen.winfo screenheight() # height of the screen
x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
y = (hs/2) - (h/2)
screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the screen and where it
screen.resizable(False, False) # disabling the resize option for the window
screen.configure(background='white') # configuring the window
df= pd.read csv("C:\\InternshipFinal\\App-data.csv")
list2=['More than 30 mb','20-30 mb','10-20 mb','Less Than 10 mb']
df['Size'] = df['Size'].map(lambda x: x.rstrip('M'))
df['Size'] = df['Size'].map(lambda x: str(round((float(x.rstrip('k'))/1024), 1)) if x[-1]=='k' else x)
df['Size'] = df['Size'].map(lambda x: np.nan if x.startswith('Varies') else x)
df['Size']=df['Size'].replace(np.NaN,-999)
df['Size']=df['Size'].astype(float)
#print(df['Category'].unique())
#print(df['Size'])
df['Installs']=df['Installs'].str.replace('+',")
df['Installs']=df['Installs'].str.replace(',',")
df['Installs']=df['Installs'].astype(int)
dict1,dict2,dict3,dict4,dict5,dict6={},{},{},{},{},{},
a,b,c,d=[],[],[],[]
for i in range(len(df)):
  if df["Size"][i]>=30:
     a.append(df['Installs'][i])
  elif 20<=df["Size"][i]<30:
     b.append(df['Installs'][i])
  elif 10<=df["Size"][i]<20:
     c.append(df['Installs'][i])
  elif (df['Size'][i]<10):
    d.append(df['Installs'][i])
a2=(sum(b))
a3=(sum(c))
a1=(sum(a))
a4=(sum(d))
list1=[a1,a2,a3,a4]
print(list1)
color = cm.rainbow(np.linspace(0, 2, 10))
fig=Figure(figsize=(3,2),dpi=100)
chart=fig.add_subplot(111)
chart.bar(list2,list1,color=color)
```

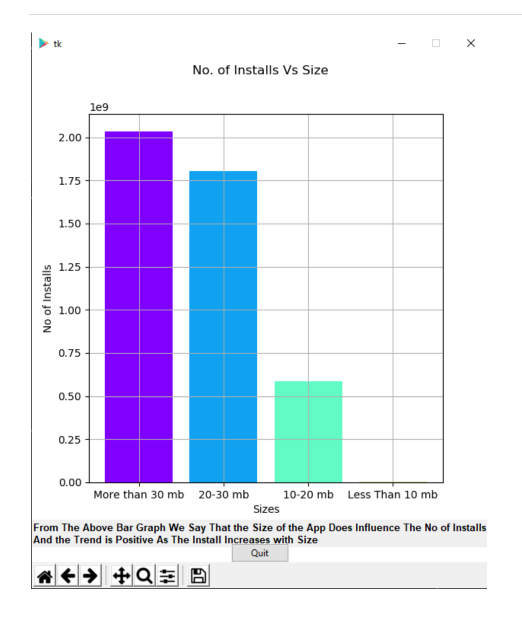
```
chart.set_ylabel("No of Installs")
chart.set_xlabel("Sizes")
chart.grid()
fig.suptitle("No. of Installs Vs Size")

canvas = FigureCanvasTkAgg(fig, screen) # A tk.DrawingArea.

canvas.get_tk_widget().pack(side=TOP, fill=BOTH, expand=1)

toolbar = NavigationToolbar2Tk(canvas, screen)
toolbar.update()

canvas.mpl_connect("key_press_event", on_key_press)
Label(screen,text="From The Above Bar Graph We Say That the Size of the App Does Influence The
No of Installs \nAnd the Trend is Positive As The Install Increases with
Size",font=("Lucida",10,'bold')).place(x=0,y=610)
button = Button(master=screen, text="Quit", command=_quit)
button.pack(side=BOTTOM)
screen.mainloop()
```



Section 5: Testing

We have carried out the successful testing of our application with the main frame executing properly and all the buttons working correctly.

The graphs are displaying correctly in the canvas, we have also added a toolbar just in case a graph doesn't fit the screen.

For the Registration Form, Add Data Form and Add User Review Form are the only forms where validation has been used, where the user cannot input wrong values and the form will give an error if the user enters wrong values. We have added validate button and save button in the Add Data Form and Add User Review Form, If the user attempted to click on the save button without clicking on the validate button there would no effect as the save button is disabled and will be enable only when the validation is correct.

Section 6: The Source Code

Mainscreen.py

-*- coding: utf-8 -*-

.....

Created on Fri Jan 3 14:31:23 2020

@author: reube

111111

from functques import *
from tkinter import *
from matplotlib.backends.backend_tkagg import FigureCanvasTkAgg,
NavigationToolbar2Tk
from tkinter import PhotoImage
import functques as fn

from collections import OrderedDict import tkinter as tk
#from adddata import *
import time
import os
global mcanvas
import pandas as pd
import numpy as np
import tkinter.messagebox as tm
from PIL import Image

import pymysql from matplotlib.backend_bases import key_press_handler from matplotlib.figure import Figure import matplotlib.cm as cm from collections import OrderedDict

#myimg=PhotoImage(file='C:\\Users\\GANDHI\\Desktop\\code\\python\\time
series\\banner_playsotre_algorithm.png')
#photocanvas.create_image(0,0,anchor=NW,image=myimg)

```
def on key press(event):
    print("you pressed {}".format(event.key))
    key_press_handler(event, canvas, toolbar)
def cancel():
  mcanvas.delete("all")
  head=Label(mcanvas,text="""Google Play Store App launch
Study""", width=30, height=4, font=("Lucida", 30, 'bold'), fg='black', bg='#102131')
  mcanvas.create_window(370, 150, window=head)
  mcanvas.update()
def quit():
    global screen
    screen.quit()
                  # stops mainloop
    screen.destroy()
def saveing(x,y,z,p):
  global data
  connection = pymysql.connect(host="localhost", user="root", password="",
database="googleplaystore") # database connection
  cursor = connection.cursor()
  value=[]
  if z=='C:\\InternshipFinal\\App-data.csv':
    date1=p[0].get()
    month=p[1].get()
    year=p[2].get()
    date=month+' '+date1+','+' '+year
    print(date)
    dd=data.columns.tolist()
  elif z=='C:\\InternshipFinal\\user.csv':
    dd=sample.columns.tolist()
```

```
for i in x:
    value.append(i.get())
  print(value)
  if z=='C:\\InternshipFinal\\App-data.csv':
    insert_query = "INSERT INTO appdata
(appname,category,rating,review,size,install,type,price,cont_rat,genres,last_u
pdated,current_version,android_version) VALUES("+ value[0]+ "', ""+ value[1]+
"', '"+ value[2] + "', '"+ value[3] + "', '"+ value[4] + "', '"+ value[5]+ "', '"+
value[6]+ "', '"+ value[7]+ "', '"+ value[8]+ "', '"+ value[9]+ "', '"+
value[10] + "', '"+ value[11] + "' );" # queries for inserting values
    cursor.execute(insert_query) # executing the
    connection.commit() # committing the connection then closing it.
    connection.close() # closing the connection of the database
  else:
    insert_query = "INSERT INTO addreview
(app,trans rev,sentiment,sent polar,sent subj) VALUES("+ value[0]+ "', "+
value[1]+ "', '"+ value[2] + "', '"+ value[3] + "', '"+ value[4] + "' );"
    cursor.execute(insert_query)
    print(insert_query)
    connection.commit() # committing the connection then closing it.
    connection.close() # closing the connection of the database
  if z=='C:\\InternshipFinal\\App-data.csv':
    value.insert(10,date)
```

```
#print(value)
    value[5]=str(value[5])+'+'
    value[7]='$'+str(value[7])
    #print(value)
    #print(dd)
    dp=pd.DataFrame([value],columns=dd)
    dat=data.append(dp)
 elif z=='C:\\InternshipFinal\\user.csv':
    dp=pd.DataFrame([value],columns=dd)
    dat=sample.append(dp)
 tk.messagebox.showinfo('Success','Data Successfully Written')
  dat.to csv(z,index=False)
 y.config(state='disabled')
def check(x,z):
  d=[]
  for i in x:
    if i.get()==":
      tk.messagebox.showwarning('Fields empty','Please provide all the
fields')
      return True
  for i in z:
    if i.get()==":
      tk.messagebox.showwarning('Fields empty','Please provide all the
fields')
      return True
```

```
try:
    if(isinstance(float(x[2].get()), float)):# code for checking the user entered a
valid rating in the entry field
      if(float(x[2].get()) \le 5 \text{ and } float(x[2].get()) \ge 0):
         d.append(False)
      else:
         tk.messagebox.showerror('Out of range', 'Rating should be between 0
to 5 only')
         return True
  except:
    tk.messagebox.showwarning('Wrong Value','Please provide a float value in
rating column')
    return True
  try:
    if(isinstance(int(x[3].get()), int)):
      d.append(False)
  except:
    tk.messagebox.showwarning('Wrong Value', 'Please provide a integer
value in Reviews')
    return True
  try:
    if(isinstance(float(x[4].get()[:-1]), float)):
      if(x[4].get()[-1]=='k' or x[4].get()[-1]=='M'):
         d.append(False)
      else:
         tk.messagebox.showerror('Size',"Size should end with 'k' or 'M'")
         return True
  except:
    tk.messagebox.showwarning('Wrong Value', 'Please provide a integer
value followed in size column')
    return True
  try:
    if(isinstance(float(x[5].get()), float)):
      d.append(False)
  except:
```

```
tk.messagebox.showwarning('Wrong Value','Please provide a integer
value in Installs')
    return True
  try:
    if x[6].get()=='Free':
      if x[7].get()=='0':
         d.append(False)
      else:
         tk.messagebox.showwarning('Free app','Please enter 0 in price
column')
         return True
  except:
    print('hi')
  try:
    if(isinstance(float(x[7].get()), float)):
      d.append(False)
  except:
    tk.messagebox.showwarning('Wrong Value','Please provide a float value in
Price')
    return True
  if set(d)==False:
    return False
  tk.messagebox.showinfo('Validate Succesfully','Now click on the Save
Button')
def check1(x):
    d=[]
    for i in x:
      if i.get()==":
```

```
tk.messagebox.showwarning('Fields empty','Please provide all the
fields')
         return True
    try:
      if(isinstance(float(x[3].get()), float) and isinstance(float(x[4].get()),
float)):
        if x[2].get()=='Neutral':
          if float(x[3].get())==0 and 1>=float(x[4].get())>=0:
             d.append(False)
          else:
             tk.messagebox.showwarning('Neutral sentiment','Please provide
a 0 in Sentiment polarity and Sentiment Subjectivity.')
             return True
        elif x[2].get()=='Positive':
          if float(x[3].get())>0 and 1>=float(x[4].get())>=0:
             d.append(False)
          else:
             tk.messagebox.showwarning('Positive sentiment','Please provide
a positive value in Sentiment polarity and Sentiment Subjectivity.')
             return True
        elif x[2].get()=='Negative':
          if float(x[3].get())<0 and 1>=float(x[4].get())>=0:
             d.append(False)
          else:
             tk.messagebox.showwarning('Positive sentiment','Please provide
a negative value in Sentiment polarity and non negative value in Sentiment
Subjectivity.')
             return True
    except:
      tk.messagebox.showwarning('Wrong Value','Please provide a float value
in Sentiment polarity and Sentiment Subjectivity.')
      return True
    if set(d)==False:
      return False
```

```
tk.messagebox.showinfo('Validate Succesfully','Now click on the Save
Button')
def validate2(x,y):
  global sample
  App=x[0].get()
  d=0
  ap=sample['App'].unique()
  for i in ap:
    if i.strip()==App.strip():
      msg='App named '+App+' is already present'
      tk.messagebox.showerror("Error",msg)
      d=1
  if(check1(x)):
    d=1
  if d==0:
    y.config(state='normal')
def add_rev():
  global screen, df, data, sample
  dates=[]
  sample=pd.read_csv('C:\\InternshipFinal\\user.csv')
  header2=sample.columns.tolist()
  global mcanvas
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create window(300,250, window=val)
  txt=[]
  datecombo=[]
  month=['January', 'February', 'March',
'April','May','June','July','August','September', 'October',
'November', 'December']
  years=[]
  for i in range(1,32):
```

```
dates.append(i)
  for i in range(2010,2020):
    years.append(i)
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(300,250, window=val)
#
  txt2=[]
  for i in range(1,6):
    tk.Label(val,text=header2[i-
1], width=17, font=("Lucida",11, 'italic'), fg='#ffffff', bg='#102131').grid(row=i, colu
mn=0,padx=5,pady=5)
  for i in range(1,6):
    if i!=3:
      txtfield=tk.Entry(val,bg="white")
      txt2.append(txtfield)
      txtfield.grid(row=i,column=2)
    elif i==3:
combo=ttk.Combobox(val,values=['Positive','Negative','Neutral'],state="readon
ly")
      txt2.append(combo)
      combo.grid(row=3,column=2)
btn save1=tk.Button(val,text='Save',state="disabled",fg='#ffffff',width=10,com
mand=lambda:saveing(txt2,btn save1,'C:\\InternshipFinal\\user.csv',''))
btn validate1=tk.Button(val,text='Validate',width=10,fg='#fffff',bg="#102131"
,command=lambda:validate2(txt2,btn save1))
  btn validate1.grid(row=7,column=2)
```

```
btn_save1.grid(row=7,column=3)
  root.mainloop()
def validate(x,y,z):
  App=x[0].get()
  d=0
  ap=data['App']
  for i in ap:
    if i.strip()==App.strip():
      msg='App named '+App+' is already present'
      tk.messagebox.showerror("Error",msg)
      d=1
      break
  if check(x,z):
    d=1
  if d==0:
    y.config(state='normal')
def add_app_data():
  global mcanvas, screen, df, data
  dates=[]
  month=['January', 'February', 'March',
'April','May','June','July','August','September', 'October',
'November','December']
  years=[]
  for i in range(1,32):
    dates.append(i)
  for i in range(2010,2020):
    years.append(i)
```

```
data=pd.read csv("C:\\InternshipFinal\\App-data.csv")
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create window(300,250, window=val)
  header=data.columns.tolist()
  category= list(OrderedDict.fromkeys(data['Category']))
  content=list(OrderedDict.fromkeys(data['Content Rating']))
  genre=list(OrderedDict.fromkeys(data['Genres']))
  txt=[]
  datecombo=[]
  for i in range(1,14):
    Label(val,text=header[i-
1],width=11,font=("Lucida",11,'italic'),fg='#ab3059',bg='#102131').grid(row=i,c
olumn=0,padx=2,pady=2)
  for i in range(1,14):
    if i!=2 and i!=10 and i!=9 and i!=7 and i!=11 and i!=13:
      txtfield=tk.Entry(val,bg="white")
      txt.append(txtfield)
      txtfield.grid(row=i,column=1,padx=2,pady=2)
    elif i==2:
      combo=ttk.Combobox(val,values=category)
      txt.append(combo)
      combo.grid(row=2,column=1,padx=2,pady=2)
    elif i==9:
      combo=ttk.Combobox(val,values=content,state="readonly")
      txt.append(combo)
      combo.grid(row=9,column=1,padx=2,pady=2)
    elif i==10:
      combo=ttk.Combobox(val,values=genre,state="readonly")
      txt.append(combo)
```

```
combo.grid(row=10,column=1,padx=2,pady=2)
    elif i==7:
      combo=ttk.Combobox(val,values=['Free','Paid'],state="readonly")
      txt.append(combo)
      combo.grid(row=7,column=1,padx=2,pady=2)
    elif i==11:
combo=ttk.Combobox(val,values=dates,width=2,state="readonly").place(x=11
0,y=273
      datecombo.append(combo)
combo=ttk.Combobox(val,values=month,width=10,state="readonly").place(x=
150,y=273)
      datecombo.append(combo)
combo=ttk.Combobox(val,values=years,width=6,state="readonly").place(x=24
0,y=273
      datecombo.append(combo)
    elif i==13:
      combo=ttk.Combobox(val,values=list(data['Android
Ver'].unique()),state="readonly")
      txt.append(combo)
      combo.grid(row=13,column=1,padx=2,pady=2)
btn save=tk.Button(val,text='Save',state="disabled",width=10,bg="#102131",c
ommand=lambda:saveing(txt,btn save,'C:\\InternshipFinal\\App-
```

data.csv',datecombo))

```
btn_validate=tk.Button(val,text='Validate',width=10,bg="#102131",command=
lambda:validate(txt,btn save,datecombo))
  btn_validate.grid(row=14,column=1)
  btn_save.grid(row=14,column=2)
  mcanvas.create window()
  mcanvas.update()
def login_verify():
  global username_verify
  global password verify
  connection = pymysql.connect(host="localhost", user="root", password="",
database="googleplaystore") # database connection
  cursor = connection.cursor()
  select query = "SELECT * FROM details where empid = "" +
username_verify.get() + "' AND password = '" + password_verify.get() + "';" #
queries for retrieving values
  print(select_query)
  cursor.execute(select_query) # executing the queries
  student info = cursor.fetchall()
  print(student info)
  connection.commit() # committing the connection then closing it.
  connection.close() # closing the connection of the database
  if student info:
    messagebox.showinfo("Congratulation", "Login Succesfull") # displaying
message for successful login
    add app data()# opening welcome window
  else:
    messagebox.showerror("Error", "Invalid Username or Password") #
def login():
  global mcanvas
  global username_verify
  global password verify
  mcanvas.delete("all")
```

```
val=Label(mcanvas,width=400,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create window(400,250, window=val)
  # df=
pd.read csv("C:\\Users\\Harsh\\Desktop\\internship\\googleplaystore-App-
data.csv")
  username_verify = StringVar()
  password_verify = StringVar()
  Label(val, text="Employee Login", width="400", height="2", font=("Lucida",
22, 'bold'), fg='white', bg='#102131').pack()
  Label(val, text="", bg='#102131',width='100', height='17').place(x=45, y=120)
# blue background in middle of window
  Label(val, text="Please enter details below to login", bg='#102131',
fg='white').pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Label(val, text="Employee ID * ", font=("Open Sans", 10, 'bold'),
bg='#102131', fg='white').pack()
  Entry(val, textvar=username verify).pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Label(val, text="Password * ", font=("Open Sans", 10, 'bold'), bg='#102131',
fg='white').pack()
  Entry(val, textvar=password verify, show="*").pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Button(val, text="LOGIN", bg="black", width=15, height=1, font=("Open
Sans", 13, 'bold'), fg='white',command=login_verify).pack()
  Label(val, text="", bg='#102131').pack() # for leaving a space in between
  Button(val, text="New User? Register Here", height="2", width="30",
bg='black', font=("Open Sans", 10, 'bold'), fg='white',command=register).pack()
  mcanvas.update()
#displaying message for invalid details
```

```
def register user():
  global mcanvas
  global fullname
  global email
  global password
  global repassword
  global phone
  global gender
  global tnc
  if fullname.get() and email.get() and password.get() and repassword.get()
and gender.get(): # checking for all empty values in entry field
    if (len(phone.get())!=10) and int(phone.get()): # checking for selection of
university
       ph no=Label(mcanvas, text="Enter the Valid Phone Number",
fg="red",font=("Lucida", 11), width='30', anchor=W, bg='white')
      mcanvas.create_window(200,480,window=ph_no)
      return
    else:
      if tnc.get(): # checking for acceptance of agreement
        if re.match("^.+@(\[?)[a-zA-Z0-9-.]+.([a-zA-Z]{2,3}|[0-9]{1,3})(]?)$",
email.get()): # validating the email
           if password.get() == repassword.get(): # checking both password
match or not
             # if u enter in this block everything is fine just enter the values in
database
             gender value = 'male'
             if gender.get() == 2:
               gender value = 'female'
             connection = pymysql.connect(host="localhost", user="root",
password="", database="googleplaystore") # database connection
             cursor = connection.cursor()
             insert query = "INSERT INTO details (empid, fullname, email,
password, gender) VALUES(""+ phone.get() + "", ""+ fullname.get() + "", ""+
```

```
email.get() + "', '"+password.get() + "', '"+gender value + "' );" # queries for
inserting values
             cursor.execute(insert_query) # executing the queries
             connection.commit() # committing the connection then closing it.
             connection.close() # closing the connection of the database
             rs=Label(mcanvas, text="Registration Sucess", fg="green",
font=("Lucida", 11), width='30', anchor=W, bg='white')
             mcanvas.create window(200,480,window=rs)# printing
successful registration message
             pl=Button(mcanvas, text='Proceed to Login ->', width=20,
font=("Open Sans", 9, 'bold'), bg='brown', fg='white',command=login)
             mcanvas.create window(500,480,window=pl) # button to
navigate back to login page
          else:
             ps=Label(mcanvas, text="Password does not match", fg="red",
font=("Lucida", 11), width='30', anchor=W, bg='white')
             mcanvas.create_window(200,480,window=ps)
             return
        else:
           pvi=Label(mcanvas, text="Please enter valid email id", fg="red",
font=("Lucida", 11), width='30', anchor=W, bg='white')
           mcanvas.create_window(200,480,window=pvi)
           return
      else:
        pat=Label(mcanvas, text="Please accept the agreement", fg="red",
font=("Lucida", 11), width='30', anchor=W, bg='white')
        mcanvas.create_window(200,480,window=pat)
        return
  else:
    pfi=Label(mcanvas, text="Please fill all the details",
fg="red",font=("Lucida", 11), width='30', anchor=W, bg='white')
    mcanvas.create_window(200,480,window=pfi)
    return
  mcanvas.update()
```

```
def register():
  global mcanvas
  global fullname
  global email
  global password
  global repassword
  global phone
  global gender
  global tnc
  global mcanvas
  mcanvas.delete("all")
val=Label(mcanvas,width=400,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create window(400,250, window=val)
  fullname = StringVar()
  email = StringVar()
  password = StringVar()
  repassword = StringVar()
  phone= StringVar()
  gender = IntVar()
  tnc = IntVar()
  # configuring the window
  Label(val, text="Registration Form", width='32', height="2", font=("Lucida",
22, 'bold'), fg='white', bg='#102131').pack()
 Label(val, text="", bg='#102131', width='100', height='20').place(x=45,
y=120)
  Label(val, text="Full Name:", font=("Open Sans", 11, 'bold'), fg='white',
bg='#102131', anchor=W).pack()
  Entry(val, textvar=fullname).pack()
```

```
Label(val, text="Email ID:", font=("Open Sans", 11, 'bold'), fg='white',
bg='#102131', anchor=W).pack()
  Entry(val, textvar=email).pack()
  Label(val, text="Gender:", font=("Open Sans", 11, 'bold'), fg='white',
bg='#102131', anchor=W).pack()
  Radiobutton(val, text="Male", variable=gender, value=1,
bg='#102131').pack()
  Radiobutton(val, text="Female", variable=gender, value=2,
bg='#102131').pack()
  Label(val, text="Employee ID:", font=("Open Sans", 11, 'bold'), fg='white',
bg='#102131', anchor=W).pack()
  Entry(val, textvar=phone).pack()
  phone.set('Enter Phone Number')
  # droplist = OptionMenu(val, university, *list1)
  # droplist.config(width=17)
  # university.set('--select your university--')
  # droplist.pack()
  Label(val, text="Password:", font=("Open Sans", 11, 'bold'), fg='white',
bg='#102131', anchor=W).pack()
  Entry(val, textvar=password, show="*").pack()
  Label(val, text="Re-Password:", font=("Open Sans", 11, 'bold'), fg='white',
bg='#102131', anchor=W).pack()
  entry_4 = Entry(val, textvar=repassword, show="*")
  entry 4.pack()
  Checkbutton(val, text="I accept all terms and conditions", variable=tnc,
bg='#102131', font=("Open Sans", 9, 'bold'), fg='brown').pack()
  Button(val, text='Submit', width=20, font=("Open Sans", 13, 'bold'),
bg='black', fg='white',command=register_user).pack()
  mcanvas.update()
"""THE END OF ADDING DATA FORMS AND LOGIN AND REGISTRATION FORM
""" QUESTION 16 CODE"""
def year():
  global root
  global cat
```

```
global can
  root = Tk()
  root.title("Insight of Google App's")
  width_value=root.winfo_screenwidth()
  root.configure(background='Cyan') # configuring the window
  height value=root.winfo screenheight()
  root.geometry("%dx%d+0+0"%(width value, height value))
  mcan=Canvas(root, width=800, height=700, bg='white')
  mcan.place(x=300,y=70)
  data=pd.read csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  data['Installs'] = data['Installs'].map(lambda x: x.rstrip('+'))
  data['Installs'] = data['Installs'].map(lambda x: ".join(x.split(',')))
  data['Installs'] = pd.to numeric(data['Installs'])
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
# print(data['month'])
# print(data['year'])
  mon={1:0,2:0,3:0,4:0,5:0,6:0,7:0,8:0,9:0,10:0,11:0,12:0}
  for i in range(len(data)):
    a=int(cat.get())
     print(a)
     print(data['year'][i])
    if int(data['year'][i]) == a:
      # print(data['month'][i])
      if data['month'][i] in mon:
         # print(data['month'][i])
         if mon[data['month'][i]]==0:
           mon[data['month'][i]]=data['Installs'][i]
           # print(data['Installs'][i])
         else:
           mon[data['month'][i]]+=data['Installs'][i]
```

#

#

```
x=list(mon.keys())
  y=list(mon.values())
  figure1 = plt.Figure(figsize=(10,8), dpi=70)
  axesObject = figure1.add_subplot(111)
  axesObject.bar(x,y)
  axesObject.set title(f"Maximum Downloads in a month for a {cat.get()}")
  can= FigureCanvasTkAgg(figure1,mcan)
  can.get_tk_widget().pack( fill=BOTH, expand=True)
  toolbar = NavigationToolbar2Tk(can,mcan)
  toolbar.update()
def funct16():
  global cat
  global mcanvas
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(300,250, window=val)
  data=pd.read_csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
  cat=StringVar()
  choices = list(data['year'].unique())
  Label(val, text='Select Year', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=ttk.Combobox(val, width=40,state="readonly",text=cat,values=choices)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Search',width=12,command=year)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create_window()
  mcanvas.update()
```

```
""" QUESTION 10 CODE"""
def mont():
  global root
  global cat
  global can
  root = Tk()
  root.title("Insight of Google App's")
  width_value=root.winfo_screenwidth()
  root.configure(background='Cyan') # configuring the window
  height value=root.winfo screenheight()
  root.geometry("%dx%d+0+0"%(width value, height value))
  mcan=Canvas(root, width=800, height=700, bg='white')
  mcan.place(x=300,y=70)
  data=pd.read csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  data['Installs'] = data['Installs'].map(lambda x: x.rstrip('+'))
  data['Installs'] = data['Installs'].map(lambda x: ".join(x.split(',')))
  data['Installs'] = pd.to numeric(data['Installs'])
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
  mon={1:0,2:0,3:0,4:0,5:0,6:0,7:0,8:0,9:0,10:0,11:0,12:0}
  for i in range(len(data)):
    if data['Category'][i]== cat.get():
      if data['month'][i] in mon:
         if mon[data['month'][i]]==0:
           mon[data['month'][i]]=data['Installs'][i]
         else:
           mon[data['month'][i]]+=data['Installs'][i]
  x=list(mon.keys())
  y=list(mon.values())
  figure1 = plt.Figure(figsize=(10,8), dpi=70)
  axesObject = figure1.add subplot(111)
  axesObject.bar(x,y)
```

```
axesObject.set title(f"Maximum Downloads in a month for a {cat.get()}")
  can= FigureCanvasTkAgg(figure1,mcan)
  can.get_tk_widget().pack( fill=BOTH, expand=True)
  toolbar = NavigationToolbar2Tk(can,mcan)
  toolbar.update()
def funct10():
  global cat
  global mcanvas
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(300,250, window=val)
  data=pd.read csv('C:\\InternshipFinal\\App-data.csv')
  data=data.replace(np.nan,'Not Available')
  cat=StringVar()
  choices = list(data['Category'].unique())
  Label(val, text='Select Category', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=ttk.Combobox(val, width=40,state="readonly",text=cat,values=choices)
  app.grid(row=0, column=1, padx=5, pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Search',width=12,command=mont)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create_window()
  mcanvas.update()
"""Question 12"""
def sentim():
  global senti
  root = Tk()
  root.title("Insight of Google App's")
  width value=root.winfo screenwidth()
  height value=root.winfo screenheight()
```

```
root.geometry("%dx%d+0+0"%(width_value, height_value))
  root.configure(background='Cyan')
  big_frame = Frame(root)
  big_frame.pack()
  canvas=[]
  for i in range(1):
      can=Canvas(big frame, width=320, height=600, bg='white')
      canvas.append(can)
      can.grid(row=1,column=i)
  scroll1=Scrollbar(canvas[0])
  positive=Listbox(canvas[0],yscrollcommand =
scroll1.set,height=35,width=45,bg='light green')
 scroll1.pack(side = 'right', fill = 'both')
  positive.pack(side = 'left', fill = 'both')
  updated_app={}
  data=pd.read_csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  app={}
  if senti.get()=='--select--' :
    root.destroy()
```

```
for i in data['App']:
    app.update({i:0})
  for i in range(len(data)):
    if (data['App'][i] in app) and data['Sentiment'][i]==senti.get():
      if app[data['App'][i]]==0:
         app[data['App'][i]]=1
      else:
         app[data['App'][i]]+=1
  for key, value in sorted(app.items(), key=lambda item:
item[1],reverse=True):
    updated_app.update({key:value})
  if senti.get()!='Same Ratio':
    for i in updated app:
       positive.insert(END,i,updated_app[i])
  if senti.get()=='Same Ratio':
    app={}
    for i in data['App']:
      app.update({i:[0,0]})
  #
        print(app)
    for i in range(len(data)):
      if (data['App'][i] in app) and data['Sentiment'][i]=='Positive':
         if (app[data['App'][i]][0]) == 0:
           app[data['App'][i]][0]=1
         else:
           app[data['App'][i]][0]+=1
```

```
for i in range(len(data)):
      if (data['App'][i] in app) and data['Sentiment'][i]=='Negative':
        if (app[data['App'][i]][1])==0:
           app[data['App'][i]][1]=1
        else:
           app[data['App'][i]][1]+=1
    same={}
    for i in app:
        if app[i][0]==0 or app[i][1]==0:
           continue
        elif 0.75<float((app[i][0]/app[i][1]))<1.25:
           if (1-app[i][0]/app[i][1])<0:
              a=(1-app[i][0]/app[i][1])*(-1)
           else:
             a=(1-app[i][0]/app[i][1])
           same.update({i:a})
    for i in same:
       positive.insert(END,i)
def twelve():
  global senti
  mcanvas.delete("all")
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create window(300,250, window=val)
  data=pd.read csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  senti=StringVar()
  choices=['Positive','Negative','Same Ratio']
  Label(val, text='Select Sentiment', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=Combobox(val, width=40, state="readonly", text=senti, values=choices)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Search',width=12,command=sentim)
```

```
r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create window()
  mcanvas.update()
"""Question 14 And Question 15"""
def revv():
  global root
  global search
  global big_frame
  global filtered
  global appli
  global list of apps most positive sentiments
  global list_of_apps_most_negative_sentiments
  global list_of_apps_most_average_sentiments
  root = Tk()
  root.title("Insight of Google App's")
  width value=root.winfo screenwidth()
  height_value=root.winfo_screenheight()
  root.geometry("%dx%d+0+0"%(1300,700))
  root.configure(background='Cyan')
  big frame = Frame(root)
  big frame.pack()
  l=Label(big_frame,text='Positive',width=15,anchor=CENTER)
  l.config(font=("Lucida", 16,'bold'))
  l.grid(row=0, column=1 ,padx=5,pady=5)
  l=Label(big frame,text='Neutral',width=15,anchor=CENTER)
  l.config(font=("Lucida", 16,'bold'))
  l.grid(row=0, column=2 ,padx=5,pady=5)
  I=Label(big frame,text='Negative',width=15,anchor=CENTER)
  l.config(font=("Lucida", 16,'bold'))
  l.grid(row=0, column=3 ,padx=5,pady=5)
  data=pd.read csv('C:\\InternshipFinal\\user.csv')
# print(data)
  data=data.replace(np.nan,'Not Available')
  x = search.get()
  print(appli[filtered.index(search.get())])
```

```
list of apps most positive sentiments = []
  list of apps most negative sentiments = []
  list_of_apps_most_average_sentiments = []
  list_of_apps_most_zero_sentiments = []
  list of apps most positive sentiments = (data[(data.App ==
appli[filtered.index(search.get())]) & (data.Sentiment ==
'Positive')].Translated_Review).tolist()
   print(list_of_apps_most_positive_sentiments)
  list of apps most negative sentiments = (data[(data.App ==
appli[filtered.index(search.get())]) & (data.Sentiment ==
'Negative')].Translated_Review).tolist()
   print(list_of_apps_most_negative_sentiments)
  list of apps most average sentiments = (data[(data.App ==
appli[filtered.index(search.get())]) & (data.Sentiment ==
'Neutral')].Translated Review).tolist()
   print(list_of_apps_most_average_sentiments )
  canvas=[]
  for i in range(4):
      can=Canvas(big frame, width=320, height=600, bg='#003b6b')
      canvas.append(can)
      can.grid(row=1,column=i)
  scroll1=Scrollbar(canvas[1])
  scroll2=Scrollbar(canvas[3])
  scroll3=Scrollbar(canvas[2])
  positive=Listbox(canvas[1],yscrollcommand =
scroll1.set,height=35,width=45,bg='light green')
  negative=Listbox(canvas[3],yscrollcommand =
scroll2.set,height=35,width=43,bg='white')
  neutral=Listbox(canvas[2],yscrollcommand =
scroll3.set,height=35,width=45,bg='#ffcccb')
  scroll1.pack(side = 'right', fill = 'both')
```

```
scroll2.pack(side = 'right', fill = 'both')
  scroll3.pack(side = 'right', fill = 'both')
  positive.pack(side = 'left', fill = 'both')
  negative.pack( side = 'left', fill = 'both' )
  neutral.pack( side = 'left', fill = 'both' )
  for i in list of apps most positive sentiments:
     positive.insert(END,i)
  for i in list_of_apps_most_average_sentiments:
     neutral.insert(END,i)
  for i in list_of_apps_most_negative_sentiments:
     negative.insert(END,i)
  if
(len(list_of_apps_most_positive_sentiments)>len(list_of_apps_most_negative
sentiments)) and
(len(list of apps most positive sentiments)>len(list of apps most average
sentiments)):
     Label(canvas[0],text='User liked this
app',width=25,anchor=CENTER,font=("Helvetica",15,'bold','italic')).pack()
  elif
(len(list of apps most negative sentiments)>len(list of apps most average
sentiments)):
     Label(canvas[0],text='User disliked this
app',width=25,anchor=CENTER,font=("Helvetica",15,'bold','italic')).pack()
  else:
     Label(canvas[0],text='User neither liked nor disliked this
app',width=25,anchor=CENTER,font=("Helvetica",15,'bold','italic')).pack()
def fourteen():
  global search
  global mcanvas
  global filtered
  global appli
  mcanvas.delete("all")
```

```
val=Label(mcanvas,width=600,height=8,font=("Lucida",30,'bold'),fg='black',bg=
'#102131')
  mcanvas.create_window(400,250, window=val)
  data=pd.read_csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  appli=list(OrderedDict.fromkeys(data['App']))
  filtered=[]
  for i in appli:
    filtered.append(i[0:10])
# print(canvas)
  search=StringVar()
  Label(val, text='Search apps', anchor='w').grid(row=0, column=0
,padx=5,pady=5, sticky="w")
  app=Combobox(val, width=40,state="readonly",text=search,values=filtered)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(val,text='Review',width=12,command=revv)
  r.grid(row=0, column=3,padx=5,pady=5)
  mcanvas.create window()
  mcanvas.update()
"""TO UPDATE CATEGORIES INSTALL Q8 part 2"""
def Update cat():
  df = pd.DataFrame()
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  # dict1={}
  # dict1=pd.value counts(df['Category'])
```

```
list1={}
  print(list1)
  df['Installs']=df['Installs'].str.replace('+','')
  df['Installs']=df['Installs'].str.replace(',','')
  df['Installs']=df['Installs'].astype(int)
  # print(sum(df['Installs']))
  category ={}
  sum1=[]
  for i in df['Category']:
    category.update({i:0})
  for i in category.keys():
      t2 = (df[i==(df.Category)].Installs).tolist()
      sum1.append(sum(t2))
      category.update({i:sum(t2)})
# print(category)
  list1=list(category.values())
  print(list1)
  list2=list(category.keys())
  print(list2)
  connection = pymysql.connect(host="localhost", user="root", password="",
database="googleplaystore") # database connection
  cursor = connection.cursor()
  cursor.execute("TRUNCATE TABLE catupdate")
  for i in range(len(list2)):
    insert query = "INSERT INTO catupdate (Categories, Downloads)
VALUES(""+ list2[i] + "', ""+ str(list1[i]) + "'); # queries for inserting values
    cursor.execute(insert query) # executing the queries
  connection.commit() # committing the connection then closing it.
  connection.close()
  tk.messagebox.showinfo('Updated',"The Number Of Installs Have Been
Updated")
```

```
"""Question 12th"""
def sent():
  global root
  global can
  global senti
  global updated_app
  global scroll1
  global positive
  canvas=[]
  for i in range(1):
      can=tk.Canvas(big frame, width=320, height=600, bg='white')
      canvas.append(can)
      can.grid(row=1,column=i)
  scroll1=Scrollbar(canvas[0])
  positive=Listbox(canvas[0],yscrollcommand =
scroll1.set,height=35,width=45,bg='light green')
  scroll1.pack(side = 'right', fill = 'both')
  positive.pack(side = 'left', fill = 'both')
  updated_app={}
  data=pd.read_csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  app={}
```

```
if senti.get()=='--select--' :
    root.destroy()
  for i in data['App']:
    app.update({i:0})
  for i in range(len(data)):
    if (data['App'][i] in app) and data['Sentiment'][i]==senti.get():
      if app[data['App'][i]]==0:
         app[data['App'][i]]=1
      else:
         app[data['App'][i]]+=1
  for key, value in sorted(app.items(), key=lambda item:
item[1],reverse=True):
    updated_app.update({key:value})
  if senti.get()!='Same Ratio':
    for i in updated_app:
      positive.insert(END,i,updated_app[i])
  if senti.get()=='Same Ratio':
    app={}
    for i in data['App']:
      app.update({i:[0,0]})
        print(app)
  #
    for i in range(len(data)):
```

```
if (data['App'][i] in app) and data['Sentiment'][i]=='Positive':
    if (app[data['App'][i]][0]) == 0:
       app[data['App'][i]][0]=1
    else:
       app[data['App'][i]][0]+=1
for i in range(len(data)):
  if (data['App'][i] in app) and data['Sentiment'][i]=='Negative':
    if (app[data['App'][i]][1])==0:
       app[data['App'][i]][1]=1
    else:
       app[data['App'][i]][1]+=1
same={}
for i in app:
    if app[i][0]==0 or app[i][1]==0:
       continue
    elif 0.75<float((app[i][0]/app[i][1]))<1.25:
       if (1-app[i][0]/app[i][1])<0:
          a=(1-app[i][0]/app[i][1])*(-1)
       else:
         a=(1-app[i][0]/app[i][1])
       same.update({i:a})
for i in same:
   positive.insert(END,i)
```

```
def Question12():
    global root
    global senti
    global big_frame
    global updated_app
    global can
    global scroll1
```

```
global positive
  root = Tk()
  root.title("Insight of Google App's")
  width_value=root.winfo_screenwidth()
  root.configure(background='Cyan') # configuring the window
  height value=root.winfo screenheight()
  root.geometry("%dx%d+0+0"%(900,900))
  mainframe = Frame(root)
  mainframe.pack()
  big_frame = Frame(root)
  big frame.pack()
  data=pd.read csv('C:\\InternshipFinal\\user.csv')
  data=data.replace(np.nan,'Not Available')
  senti=StringVar()
  choices=['Positive','Negative','Same Ratio']
  Label(mainframe, text='Select Sentiment', anchor='w').grid(row=0,
column=0,padx=5,pady=5, sticky="w")
  app=Combobox(mainframe,
width=40,state="readonly",text=senti,values=choices)
  app.grid(row=0, column=1,padx=5,pady=5, sticky="w")
  app.set("--select--")
  r=Button(mainframe,text='Search',width=12,command=sent)
  r.grid(row=0, column=3,padx=5,pady=5)
  # negative=Listbox(canvas[0],yscrollcommand =
scroll1.set,height=35,width=43,bg='white')
  # neutral=Listbox(canvas[0],yscrollcommand =
scroll1.set,height=35,width=45,bg='#ffcccb')
  root.mainloop()
"""THE MAIN SCREEN GUI """
def category():
```

```
global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create_rectangle(40,40,500,80,fill='black')
  q1 = Button(mcanvas,text = "The percentage download in each category in
the
playstore.", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', c
ommand=fn.functq1)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create window(375, 120, window=q1)
  q3 = Button(mcanvas,text = """Which category of apps have managed to get
the most,
        least and an average of 2,50,000 downloads
atleast.""", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', co
mmand=fn.functq3)
# q4.bind("<Button-1>", function_q4)
\# q4.place(x=40,y=120)
  mcanvas.create window(375,200, window=q3)
  q0 = Button(mcanvas,text = "The percentage of Apps in each category in the
playstore
.",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=
fn.functq0)
# q5.bind("<Button-1>", function q5)
  mcanvas.create_window(375,280, window=q0)
  q6 = Button(mcanvas,text = """For the years 2016,2017,2018 what are the
category of apps that have got the
        most and the least
downloads""", width=90, height=6, font=("Lucida", 10, 'bold'), fg='#ffffff', bg='black
',command=fn.functq6)
  # q5.bind("<Button-1>", function q5)
  mcanvas.create window(375,380, window=q6)
```

```
b=Button(mcanvas,
text="Next",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=nextc1)
  mcanvas.create_window(700,475, window=b)
  mcanvas.update()
def nextc1():
  global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q8 = Button(mcanvas,text = """Amongst Sports,
Entertainment, social, News, Events, Travel and Game,
        which is the category of app that is most likely to be
downloaded""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='bla
ck',command=fn.functq8)
# q3.bind("<Button-1>", function q3)
  mcanvas.create_window(375, 120, window=q8)
  b=Button(mcanvas,
text="Previous",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=categ
ory)
  mcanvas.create window(700,475, window=b)
  mcanvas.update()
def install():
  global mcanvas
  mcanvas.delete("all")
  # q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q2 = Button(mcanvas,text = """Number of apps that have managed to get
the following number of downloads
a) Between 10,000 and 50,000
b) Between 50,000 and 150000
c) Between 150000 and 500000
d) Between 500000 and 5000000
```

```
e) More than
5000000""",width=90,height=6,font=("Lucida",10,'bold'),fg='#ffffff',bg='black',c
ommand=fn.functq2)
  # q3.bind("<Button-1>", function_q3)
# q3.place(x=40,y=120)
  mcanvas.create window(375,120, window=q2)
  q5 = Button(mcanvas,text = """What is the number of installs for the
following app sizes.
a) Size between 10 and 20 mb
b) Size between 20 and 30 mb
c) More than 30
mb""",width=90,height=6,font=("Lucida",10,'bold'),fg='#ffffff',bg='black',comm
and=fn.functq5)
  # q4.bind("<Button-1>", function q4)
# q4.place(x=40,y=200)
  mcanvas.create window(375,240, window=q5)
  q10 1 = Button(mcanvas,text = "Month with maximum downloads for each
of the
category.", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', co
mmand=funct10)
# q3.bind("<Button-1>", function q3)
  mcanvas.create window(375, 420, window=q10 1)
  b=Button(mcanvas,
text="Next",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=nexti1)
  mcanvas.create_window(700,475, window=b)
  mcanvas.update()
def nexti1():
  global mcanvas
  mcanvas.delete("all")
```

```
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q10 2 = Button(mcanvas,text = "Ratio of downloads for the app that
qualifies as teen vs
mature17+", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black',
command=fn.functq10 2)
# q3.bind("<Button-1>", function q3)
  mcanvas.create window(375, 120, window=q10 2)
  q11 = Button(mcanvas,text = "Which quarter of which year has generated
the highest number of install for each app
used",width=78,height=2,font=("Lucida",12,'bold'),fg='#ffffff',bg='black',comm
and=fn.question11)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create_window(375, 200, window=q11)
  b=Button(mcanvas,
text="Previous",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=instal
I)
  mcanvas.create_window(700,475, window=b)
  mcanvas.update()
def rrev():
  global mcanvas
  mcanvas.delete("all")
  q12 = Button(mcanvas,text = """Which app has manage to generate the
most positive, negative
         sentiments and generated approximately the same
ratio""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',com
mand=twelve)
# q3.bind("<Button-1>", function q3)
  mcanvas.create window(375, 120, window=q12)
  q13 = Button(mcanvas,text = """the relation between the sentiment-polarity
and sentiment-subjective,
```

```
the sentiment subjectivity for a sentiment polarity of
0.4""", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', comm
and=fn.function q13)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create_window(375, 200, window=q13)
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q14_15 = Button(mcanvas,text = """Positive, negative and neutral reviews of
an app,
         does the user like these
app""", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', com
mand=fourteen)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create_window(375, 280, window=q14_15)
  mcanvas.update()
def app():
  global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create_rectangle(40,40,500,80,fill='black')
  q7 = Button(mcanvas,text = """All those apps,whose android version is not
an issue and can
        work with varying
devices.""", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', c
ommand=fn.functq7)
# q3.bind("<Button-1>", function_q3)
  mcanvas.create window(375, 100, window=q7)
  q7 2 = Button(mcanvas,text = "What is the percentage increase or decrease
in the
downloads.", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black',
command=fn.functq7 2)
# q3.bind("<Button-1>", function q3)
  mcanvas.create window(375, 180, window=q7 2)
```

```
q4 = Button(mcanvas,text = "The apps that managed to get the highest
maximum rating from the
user.",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',comm
and=fn.functq4)
# q5.bind("<Button-1>", function q5)
  mcanvas.create window(375,260, window=q4)
  q9 = Button(mcanvas,text = """App managed to get get over 1,00,000
downloads,
        and managed to get an average rating of 4.1 and
above.""", width=70, height=2, font=("Lucida", 13, 'bold'), fg='#ffffff', bg='black', co
mmand=fn.functq9)
# q5.bind("<Button-1>", function_q5)
  mcanvas.create_window(375,340, window=q9)
  q16 = Button(mcanvas,text = """Which month of the year, is the best
indicator to the average
         downloads that an app will generate over the entire year
.""",width=70,height=2,font=("Lucida",13,'bold'),fg='#ffffff',bg='black',comman
d=funct16)
# q5.bind("<Button-1>", function q5)
  mcanvas.create window(375,420, window=q16)
  b=Button(mcanvas,
text="Next",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=nexta1)
  mcanvas.create window(700,475, window=b)
  mcanvas.update()
def nexta1():
  global mcanvas
  mcanvas.delete("all")
# q=mcanvas.create rectangle(40,40,500,80,fill='black')
  q17 = Button(mcanvas,text = "Does the size of the app influence the number
of install that it
get?",width=78,height=2,font=("Lucida",12,'bold'),fg='#ffffff',bg='black',comma
nd=fn.functq17)
```

```
# q3.bind("<Button-1>", function q3)
 mcanvas.create window(375, 200, window=q17)
 b=Button(mcanvas,
text="Previous",font=("Lucida",13,'bold'),fg='#ffffff',bg='black',command=app)
 mcanvas.create_window(700,475, window=b)
 mcanvas.update()
#===============main
root=Tk()
root.title("Insight of Google App's")
width value=root.winfo screenwidth()
height value=root.winfo screenheight()
root.geometry("%dx%d+250+100"%(1360,720))
root.configure(background='#102131')
root.iconbitmap(r"C:\\InternshipFinal\\google.ico")
#=======top
=======
photocanvas=Canvas(root,width =1355,height=177,bg='#102131')
photocanvas.place(x=0,y=0)
myimg=PhotoImage(file="C:\\InternshipFinal\\predictive analytics banner.pn
g")
photocanvas.create image(0,0,anchor=NW,image=myimg)
photocanvas.image =myimg
#===========main canvas
_____
mcanvas = Canvas(width = 760, height = 500, bg = '#102131', bd = '0')
mcanvas.place(x=300,y=180)
head=Label(mcanvas,text="Google \nPlayStore \n App launch
\nStudy",width=30,font=("Lucida",50,'bold'),fg='#ffffff',bg='#102131')
mcanvas.create window(400, 200, window=head)
```

```
#===========options====
_____
Ibl over = Button(root,text = "Add
Data", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', com
mand=add app data)
#lbl over.bind("<Button-1>")
lbl over.place(x=8,y=220)
Ibl category = Button(root,text =
"Category", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black',
command=category)
#lbl category.bind("<Button-1>")
lbl_category.place(x=8,y=220+60)
lbl Installs = Button(root,text =
"Installs", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', co
mmand=install)
#lbl Installs.bind("<Button-1>")
lbl_Installs.place(x=8,y=220+60+60)
lbl searchapp = Button(root,text = "Search
App", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', comm
and=fn.searchapp)
#lbl searchapp.bind("<Button-1>")
lbl searchapp.place(x=8,y=220+60+120)
lbl machine = Button(root,text = "App
Info", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', comm
and=app)
lbl machine.bind("<Button-1>")
lbl machine.place(x=8,y=220+60+120+60)
lbl_review = Button(root,text =
"Reviews", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', c
ommand=rrev)
#lbl review.bind("<Button-1>")
```

```
lbl review.place(x=8,y=220+60+120+120)
lbl_lastupdate = Button(root,text = "Add
Reviews", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', co
mmand=add rev)
lbl lastupdate.bind("<Button-1>")
lbl lastupdate.place(x=8,y=220+60+120+180)
#=========right
rcanvas=Canvas(width = 295,height=500,bg='#102131')
rcanvas.place(x=1060,y=180)
Button(rcanvas,text = "Update The Installs\n Per
Category", width=25, height='2', font=("Lucida", 13, 'italic'), fg='#ffffff', bg='black', c
ommand=Update_cat).place(x=35,y=220)
#=======bottom
bottom=Canvas(width = 1190,height=500,bg='#102131')
bottom.place(x=0,y=682)
ball=bottom.create_oval(4,4,30,30,fill='#ffffff')
#============group
name=Label(root,text="Ctrl+Alt+Del",width=15,height=1,font=("Helvetica",15,'
bold', 'italic'), fg='#ffffff', bg='#102131')
name.place(x=1190,y=682)
root.mainloop()
```

Funcques.py

-*- coding: utf-8 -*-

Created on Fri Jan 3 14:34:15 2020

```
@author: reube
111111
# -*- coding: utf-8 -*-
.....
Created on Mon Dec 23 19:39:12 2019
@author: GANDHI
111111
import tkinter as tk
from tkinter import *
from tkinter.ttk import *
import pandas as pd
import operator
import matplotlib.pyplot as plt
import numpy as np
from matplotlib.backends.backend tkagg import (FigureCanvasTkAgg,
NavigationToolbar2Tk)
from matplotlib.backend bases import key press handler
from matplotlib.figure import Figure
import matplotlib.cm as cm
from collections import OrderedDict
global screen
def adjustWindow(window):
  w = 600 # width for the window size
  h = 600 # height for the window size
  ws = window.winfo screenwidth() # width of the screen
  hs = window.winfo_screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
```

```
window.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of
the screen and where it is placed
  window.resizable(False, False) # disabling the resize option for the window
  window.configure(background='white') # making the background white of
the window
def quit():
    global screen
    screen.quit()
                 # stops mainloop
    screen.destroy()
def on_key_press(event):
    print("you pressed {}".format(event.key))
    key press handler(event, canvas, toolbar)
def functq0():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
# big frame = Frame(screen,bg='white',width='1010',height=450,bd=4)
# big frame.place(x=10,y=60)
  screen.title("percentage of category") # mentioning title of the window
  w = 1000 # width for the window size
  h = 700 # height for the window size
  ws = screen.winfo screenwidth() # width of the screen
  hs = screen.winfo screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False) # disabling the resize option for the window
  screen.configure(background='white') # configuring the window
```

```
df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,-1)
  catcount={}
  for index in range(len(df)):
    if df['Category'][index]==-1:
      continue
    if df['Category'][index] in catcount:
      catcount[df['Category'][index]]+=1
    else:
      catcount[df['Category'][index]]=1
  figure1 = plt.Figure(figsize=(14,9), dpi=70)
  # color = cm.rainbow(np.linspace(0, 1, len(x_label)))
  #fig1, ax1 = plt.subplots()
  axesObject = figure1.add subplot(111)
  labels = ['{0} '.format(i,j) for i,j in zip(catcount.keys(),catcount.values())]
  theme = plt.get cmap('hsv')
  axesObject.set prop cycle("color", [theme(1. * i / len(catcount))for i in
range(len(catcount))])
  axesObject.pie(catcount.values(),autopct='%1.2f',startangle=90)
  axesObject.set title("Percentage Download in Each Category")
  \#ax3.xlim(0,3.0)
  figure1.legend(labels,bbox to anchor=(0.3,1))
  canvas = FigureCanvasTkAgg(figure1, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
```

```
# Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
def functq1():
  global screen
  screen = Tk()
  big_frame = Frame(screen, width='1010', height=750)
  big frame.place(x=10,y=60)
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w=1000
  h=900
  ws=screen.winfo screenwidth()
  hs=screen.winfo screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
  df = pd.DataFrame()
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  # dict1={}
  # dict1=pd.value counts(df['Category'])
  list1={}
  print(list1)
  df['Installs']=df['Installs'].str.replace('+',")
  df['Installs']=df['Installs'].str.replace(',','')
  df['Installs']=df['Installs'].astype(int)
```

```
# print(sum(df['Installs']))
  category ={}
  sum1=[]
  for i in df['Category']:
    category.update({i:0})
  for i in category.keys():
      t2 = (df[i==(df.Category)].Installs).tolist()
      sum1.append(sum(t2))
      category.update({i:float(((sum(t2))/(sum(df['Installs'])))*100)})
  print(category)
  list1=list(category.values())
  # print(list1)
  figure1 = plt.Figure(figsize=(14,9), dpi=70)
  # color = cm.rainbow(np.linspace(0, 1, len(x_label)))
  #fig1, ax1 = plt.subplots()
  axesObject = figure1.add subplot(111)
  labels = ['{0} = {1:1.2f} % '.format(i,j) for i,j in
zip(category.keys(),category.values())]
  theme = plt.get cmap('hsv')
  axesObject.set prop cycle("color", [theme(1. * i / len(list1))for i in
range(len(list1))])
  axesObject.pie(list1,autopct='%1.2f',startangle=90)
  axesObject.set_title("Percentage Apps in Each Category")
  \#ax3.xlim(0,3.0)
  canvas = FigureCanvasTkAgg(figure1,big_frame)
  canvas.draw()
  canvas.get_tk_widget().pack( fill=BOTH, expand=True)
  toolbar = NavigationToolbar2Tk(canvas,big frame)
  toolbar.update()
```

```
canvas. tkcanvas.pack(fill=BOTH, expand=True)
  figure1.legend(labels,bbox to anchor=(0.3,1))
  string="""From The Above Pie Chart,
  We get the percentage Apps in Each Category """
Label(screen,text=string,font=("Calibri",13,'italic'),fg='#102131',bg='white').pla
ce(x=500,y=560)
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  # figureObject, axesObject = plt.subplots(figsize=(10,10))
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval_RestoreThread: NULL tstate
  screen.mainloop()
def functq2():
  # initializing the tkinter window
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps vs Downloads") # mentioning title of the window
  adjustWindow(screen) # configuring the window
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,-1)
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  df['Installs'] = pd.to numeric(df['Installs'])
  list2=["More than 5M","500k-5M","150k-500k","50k-150k","10k-50k"]
  dict1,dict2,dict3,dict4,dict5={},{},{},{},{},
# dict6={}
  dict1=(pd.value counts(df['Installs']>=5000000))
  a1=len(df)-dict1.values[0]
  dict2=(pd.value counts((df["Installs"]>=500000) & (df["Installs"]<5000000)))
  a2=len(df)-dict2.values[0]
  dict3=(pd.value counts((df["Installs"]>=150000) & (df["Installs"]<500000)))
  a3=len(df)-dict3.values[0]
  dict4=(pd.value counts((df["Installs"]>=50000) & (df["Installs"]<150000)))
```

```
a4=len(df)-dict4.values[0]
  dict5=(pd.value counts((df["Installs"]>=10000) & (df["Installs"]<50000)))
  a5=len(df)-dict5.values[0]
# dict6=pd.value_counts(df["Installs"]<10000)</pre>
# a6=len(df)-dict6.values[0]
  list1=[a1,a2,a3,a4,a5]
  color = cm.rainbow(np.linspace(0, 2, 10))
  fig=Figure(figsize=(5,4),dpi=100)
  chart=fig.add_subplot(111)
  chart.bar(list2,list1,color=color)
  chart.set ylabel("Frequency")
  chart.set xlabel("Installs")
  chart.grid()
  fig.suptitle("Count-plot for Installs")
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
#def on key press(event):
# print("you pressed {}".format(event.key))
  key press handler(event, canvas, toolbar)
#
#
#canvas.mpl_connect("key_press_event", on_key_press)
def functq3():
  global screen
  screen = Tk()
```

```
screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps vs Downloads")
  w = 600 # width for the window size
  h = 600 # height for the window size
  ws = screen.winfo_screenwidth() # width of the screen
  hs = screen.winfo screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False) # disabling the resize option for the window
  screen.configure(background='white') # configuring the window
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ".join(x.split(',')))
  df['Installs'] = pd.to numeric(df['Installs'])
  category=df['Category'].unique()
  list1=df['Installs']
  ans=[]
  count = []
  for i in category:
    total=0
    c=0
    for j in range(len(df['Category'])):
         if df['Category'][j]==i:
           total=total+list1[j]
           c+=1
  # print(total)
    ans.append(total)
    count.append(c)
  #print(ans)
# print(count)
  cat,avg = [],[]
  for index in range(len(ans)):
```

```
cat.append(category[index])
    avg.append(round(ans[index]/count[index]))
 # print(avg)
 # print(cat)
  lowest = []
  for index in range(len(avg)):
    if avg[index]<250000:
      lowest.append(category[index])
# print(lowest)
  label = category
# print(label)
  val = avg
  color = cm.rainbow(np.linspace(0, 1, len(label)))
  fig=Figure(figsize=(8,5),dpi=60)
  chart=fig.add subplot(111)
  chart.barh(label,val,color=color)
  chart.set_ylabel("Category")
  chart.set_xlabel("Average Installs")
  chart.grid()
  fig.suptitle("Category with Their Average Download")
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
```

```
def functq4():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Rating Vs Category") # mentioning title of the window
  adjustWindow(screen) # configuring the window
  category ={}
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  catreview = {}
  for index in range(len(df)):
    if df['Category'][index] in catreview:
      catreview[df['Category'][index]][0]+=df['Rating'][index]
      catreview[df['Category'][index]][1]+=1
#
        rating+=df['Rating'][index]
    else:
      catreview[df['Category'][index]]=[df['Rating'][index],1]
#
        rating+=df['Rating'][index]
  total=0
  count=0
  for i in df['Rating']:
      total+=i
      count+=1
  avg= total/count
  y=[]
  x=[]
  for i in catreview:
    if catreview[i][0]/catreview[i][1]>=avg:
      avgcat = (catreview[i][0]/catreview[i][1])
      x.append(i)
      y.append(float(avgcat))
# print(y)
# print(x)
  color = cm.rainbow(np.linspace(0, 2, 15))
```

```
figure3 = plt.Figure(figsize=(5,4), dpi=80)
  ax3 = figure3.add subplot(111)
  ax3.scatter(y,x,color=color)
  scatter3 = FigureCanvasTkAgg(figure3, screen)
  scatter3.get_tk_widget().place(x=10,y=0)
  ax3.grid()
  ax3.set xlabel("RATING")
  ax3.set_ylabel("CATEGORY")
  ax3.set_title('CATEGORIES WITH HIGHEST MAXIMUM AVERAGE RATING')
  canvas = FigureCanvasTkAgg(figure3, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
# canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
            # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
def functq5():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w = 600 # width for the window size
  h = 600 # height for the window size
  ws = screen.winfo screenwidth() # width of the screen
  hs = screen.winfo screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False) # disabling the resize option for the window
```

```
screen.configure(background='white') # configuring the window
  df= pd.read csv("C:\\InternshipFinal\\App-data.csv")
  list2=['More than 30 mb','20-30 mb','10-20 mb']
  df['Size'] = df['Size'].map(lambda x: x.rstrip('M'))
  df['Size'] = df['Size'].map(lambda x: str(round((float(x.rstrip('k'))/1024), 1)) if
x[-1] = = 'k' else x
  df['Size'] = df['Size'].map(lambda x: np.nan if x.startswith('Varies') else x)
  df['Size']=df['Size'].replace(np.NaN,-999)
  df['Size']=df['Size'].astype(float)
  #print(df['Category'].unique())
  #print(df['Size'])
  df['Installs']=df['Installs'].str.replace('+',")
  df['Installs']=df['Installs'].str.replace(',','')
  df['Installs']=df['Installs'].astype(int)
  dict1,dict2,dict3,dict4,dict5,dict6={},{},{},{},{},{},{}
  a,b,c=[],[],[]
  for i in range(len(df)):
    if df["Size"][i]>=30:
       a.append(df['Installs'][i])
    elif 20<=df["Size"][i]<30:
       b.append(df['Installs'][i])
    elif 10<=df["Size"][i]<20:
       c.append(df['Installs'][i])
  a2=(sum(b))
  a3=(sum(c))
  a1=(sum(a))
  # dict1=(pd.value counts(df["Size"]>=30))
     a1=len(df)-dict1.values[0]
  #
  # print(a1)
  # dict2=(pd.value counts((df["Size"]>=20) & (df["Size"]<30)))
     a2=len(df)-dict2.values[0]
  #
     print(a2)
  #
  # dict3=(pd.value counts((df["Size"]>=10) & (df["Size"]<20)))
  #
     a3=len(df)-dict3.values[0]
```

```
# print(a3)
  #dict4=(pd.value counts((df["Size"]<10)))</pre>
  #a4=len(df)-dict4.values[0]
  #print(a4)
list1=[a1,a2,a3]
print(list1)
# plt.bar(list2,list1 , color='green')
# plt.title("mb vs app")
# plt.xlabel("Downloads")
# plt.ylabel("App")
# plt.xticks(rotation=90)
color = cm.rainbow(np.linspace(0, 2, 10))
fig=Figure(figsize=(5,4),dpi=100)
chart=fig.add_subplot(111)
chart.bar(list2,list1,color=color)
chart.set ylabel("No of Installs")
chart.set xlabel("Sizes")
chart.grid()
fig.suptitle("No. of Installs Vs Size")
canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
canvas.draw()
canvas.get_tk_widget().pack(side=TOP, fill=BOTH, expand=1)
toolbar = NavigationToolbar2Tk(canvas, screen)
toolbar.update()
canvas.mpl_connect("key_press_event", on_key_press)
 # this is necessary on Windows to prevent
           # Fatal Python Error: PyEval RestoreThread: NULL tstate
button = Button(master=screen, text="Quit", command=_quit)
button.pack(side=BOTTOM)
screen.mainloop()
```

def functq6():

```
global screen
  screen=Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w = 700
  h=600
  ws=screen.winfo screenwidth()
  hs=screen.winfo screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
# big_frame =
tk.Frame(root,bg='white',width='700',height=550,bd=4,relief=RIDGE)
# big frame.place(x=10,y=60)
# adjustWindow(root) # configuring the window
# Label(screen,text="").pack()
#
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  #print(df.head(5))
  #df.drop(9148,axis=0, inplace=True)
  #df.drop(10472,axis=0,inplace=True)
  # Data cleaning for "Installs" column
  #print(df['Installs'].head(5))
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  #print(df['Installs'].head(5))
```

```
df['Installs'] = pd.to numeric(df['Installs'])
  d = pd.DatetimeIndex(df['Last Updated'])
  df['year'] = d.year
  df['month'] = d.month
  #print((df['year'][5]))
  #6) For the years 2016,2017,2018 what are the category of apps that have
got the most and the least downloads. What is the percentage increase or
decrease that the
  dict_2016 = {}
  dict 2017 = \{\}
  dict 2018 = \{\}
  Category = []
  for cat in df['Category'].unique():
    Category.append(cat)
    dict 2016[cat]=0
    dict_2017[cat]=0
    dict_2018[cat]=0
  #print(Category)
  for index in range(len(df)):
    if df['year'][index]==2016:
      dict_2016[df['Category'][index]] += df['Installs'][index]
    if df['year'][index]==2017:
      dict_2017[df['Category'][index]] += df['Installs'][index]
    if df['year'][index]==2018:
      dict 2018[df['Category'][index]] += df['Installs'][index]
  #print(len(dict_2016))
  #print(len(dict_2017))
  #print(len(dict_2018))
  #print(dict 2016)
  #print(dict_2017)
  #print(dict_2018)
  max_2016_install = ["",0]
  max 2017 install = ["",0]
```

```
max 2018 install = ["",0]
  min_2016_install = ["",99999999999]
  min_2017_install = ["",99999999999]
  min 2018 install = ["",99999999999]
  for cat in dict 2016:
    if max_2016_install[1] < dict_2016[cat]:
      max_2016_install[1] = dict_2016[cat]
      max_2016_install[0] = cat
    if max 2017 install[1] < dict 2017[cat]:
      max_2017_install[1] = dict_2017[cat]
      max_2017_install[0] = cat
    if max 2018 install[1] < dict 2018[cat]:
      max 2018 install[1] = dict 2018[cat]
      max 2018 install[0] = cat
    if min_2016_install[1] > dict_2016[cat]:
      min 2016 install[1] = dict 2016[cat]
      min 2016 install[0] = cat
    if min 2017 install[1] > dict 2017[cat]:
      min_2017_install[1] = dict_2017[cat]
      min 2017 install[0] = cat
    if min 2018 install[1] > dict 2018[cat]:
      min_2018_install[1] = dict_2018[cat]
      min 2018 install[0] = cat
  #print(max_2016_install)
  #print(max 2017 install)
  #print(max 2018 install)
  #print(min 2016 install)
  #print(min 2017 install)
  #print(min_2018_install)
  max install =
[max 2016 install[1],max 2017 install[1],max 2018 install[1]]
  min install = [min 2016 install[1],min 2017 install[1],min 2018 install[1]]
```

```
Years = ['2016','2017','2018']
  pos = np.arange(len(Years))
  bar width = 0.3
  figure2 = plt.Figure(figsize=(8,4), dpi=85)
  chart = figure2.add_subplot(111)
  Max bar =
chart.bar(Years,max install,bar width,color='blue',edgecolor='blue')
  Min bar =
chart.bar(pos+bar_width,min_install,bar_width,color='red',edgecolor='red')
  chart.grid()
  chart.set ylabel("Download")
  chart.set xlabel('Years')
  figure 2. suptitle ('Max and Min download across 2016-17-18 years for a
category',fontsize=18)
  plt.legend(['max','min'],loc=10)
  max month =
[max 2016 install[0],max 2017 install[0],max 2018 install[0]]
  min_month = [min_2016_install[0], min_2017_install[0], min_2018_install[0]]
  for idx, rect in enumerate (Max bar):
        height = rect.get height()
        chart.text(rect.get x() + rect.get width()/2.,
1.05*height,max_month[idx],ha='center', va='bottom', rotation=0)
  for idx,rect in enumerate(Min bar):
        height = rect.get height()
        chart.text(rect.get x() + rect.get width()/2.,
1.05*height,min_month[idx],ha='center', va='bottom', rotation=0)
  canvas = FigureCanvasTkAgg(figure2, master=screen)
  canvas.get tk widget().pack()
  toolbar = NavigationToolbar2Tk(canvas, screen)
```

```
toolbar.update()
  canvas.mpl_connect("key_press_event", on_key_press)
   # this is necessary on Windows to prevent
   # Fatal Python Error: PyEval_RestoreThread: NULL tstate
  Label(screen,text="The Downloads in the Last Three
Years",font=("Helvetica",11,'bold'),borderwidth=2).place(x=200,y=500)
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
def functq7():
  global screen
  screen=Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w = 720
  h=600
  ws=screen.winfo_screenwidth()
  hs=screen.winfo_screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
  df= pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  df['Installs'] = pd.to_numeric(df['Installs'])
  varwith=[]
  novar=[]
```

```
varcategory={}
nocat={}
for i in range(len(df['App'])):
  if df['Android Ver'][i]=='Varies with device':
     varwith.append(df['Installs'][i])
     if df['Category'][i] in varcategory:
       varcategory[df['Category'][i]]+=df['Installs'][i]
     else:
       varcategory[df['Category'][i]]=df['Installs'][i]
  else:
     novar.append(df['Installs'][i])
     if df['Category'][i] in nocat:
       nocat[df['Category'][i]]+=df['Installs'][i]
     else:
       nocat[df['Category'][i]]=df['Installs'][i]
    print(varwith)
#
#
    print(novar)
#
    print(varcategory)
#
    print(nocat)
sumvarcategory=sum(varwith)
sumnocat=sum(novar)
#
    print(sumvarcategory)
    print(sumnocat)
#
x=(len(varwith),len(novar))
#
    print(x)
androidver = ['Varying', 'Not varying']
figure1 = plt.Figure(figsize=(10,7), dpi=70)
color = cm.rainbow(np.linspace(0, 1, len(x)))
#fig1, ax1 = plt.subplots()
axesObject = figure1.add subplot(111)
    labels = ['{0} '.format(i,j) for i,j in zip(catcount.keys(),catcount.values())]
theme = plt.get cmap('hsv')
```

```
axesObject.set_prop_cycle("color", [theme(1. * i / len(catcount))for i in
range(len(catcount))])
axesObject.pie(x,labels=androidver,autopct='%1.2f',startangle=90,colors=color
,shadow=True,explode=[0.1,0])
  axesObject.set title("Frequency of Varying Apps in Android version vs Apps
in Non-varying Android Version in dataset")
  \#ax3.xlim(0,3.0)
     figure1.legend(labels,bbox_to_anchor=(0.3,1))
  canvas = FigureCanvasTkAgg(figure1, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval_RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
def functq7 2():
  global screen
  screen = tk.Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  big frame =
tk.Frame(screen,bg='white',width='700',height=450,bd=4,relief=RIDGE)
  big_frame.place(x=10,y=60)
  w = 720
  h=550
```

```
ws=screen.winfo screenwidth()
hs=screen.winfo screenheight()
x=(ws/2)-(w/2)
y=(hs/2)-(h/2)
screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
screen.configure(background='white')
tk.Label(screen,text="",bg='white').pack()
df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
#print(df.head(5))
#df.drop(9148,axis=0, inplace=True)
#df.drop(10472,axis=0,inplace=True)
# Data cleaning for "Installs" column
#print(df['Installs'].head(5))
df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
df['Installs'] = df['Installs'].map(lambda x: ".join(x.split(',')))
#print(df['Installs'].head(5))
df['Installs'] = pd.to numeric(df['Installs'])
d = pd.DatetimeIndex(df['Last Updated'])
df['year'] = d.year
df['month'] = d.month
#print((df['year'][5]))
```

#6) For the years 2016,2017,2018 what are the category of apps that have got the most and the least downloads. What is the percentage increase or decrease that the

```
dict_years = {}
  for year in df['year'].unique():
    dict_years[year]=0
  for index in range(len(df)):
    dict years[df['year'][index]] += df['Installs'][index]
  Years = []
  list install = []
  #
     for year in dict_years:
        if year==2016 or year==2017 or year==2018:
  #
  #
          Years.append(str(year))
          list_install.append(dict_years[year])
  for year in dict_years:
     Years.append((year))
     list_install.append(dict_years[year])
  # print(Years)
  # print(list_install)
  new_dict={}
  for i in range(0,9):
    new_dict.update({Years[i]:list_install[i]})
  new_dict1=dict(sorted(new_dict.items(),
key=operator.itemgetter(0),reverse=True))
  keys=list(new_dict1.keys())
  values=list(new_dict1.values())
  print(keys)
  print(values)
  # for i in
     print(dict_years)
```

```
x = dict_years[2016]
  y = dict years[2017]
  z=dict_years[2018]
  per2016=1
  per2017=((y-x)/(x+y))*100
  per2018=((z-y)/(y+z))*100
  # print(per2016,per2017,per2018)
  Years.reverse()
  list install.reverse()
  figure2 = plt.Figure(figsize=(8,4), dpi=85)
  chart = figure2.add subplot(111)
  chart.plot(keys,values,color='blue')
  #Min_bar =
chart.bar(pos+bar width,min install,bar width,color='pink',edgecolor='black')
  chart.set ylabel("Years")
  chart.set_xlabel('Installs')
  figure2.suptitle('Barchart on Installs on each Year ',fontsize=18)
  chart.grid()
  canvas = FigureCanvasTkAgg(figure2, master=big frame)
  canvas.get_tk_widget().place(x=5,y=10)
  String = """
       % increase in 2016-17 is {:.1f}% and % increase in 2017-18 is {:.1f}%
       """.format(per2017,per2018)
tk.Label(big_frame,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='whit
e').place(x=40,y=360)
  toolbar = NavigationToolbar2Tk(canvas, screen)
```

```
toolbar.update()
  screen.mainloop()
#x axis in order 2014
def functq8():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps to be most likely downloaded in the Upcoming Years") #
mentioning title of the window
  w = 600 # width for the window size
  h = 500 # height for the window size
  ws = screen.winfo_screenwidth() # width of the screen
  hs = screen.winfo_screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False)
                                  # configuring the window
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
cat={'SPORTS':0,'ENTERTAINMENT':0,'SOCIAL':0,'NEWS_AND_MAGAZINES':0,'E
VENTS':0,'TRAVEL AND LOCAL':0,'GAME':0}
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ''.join(x.split(',')))
  #print(df['Installs'].head(5))
  df['Installs'] = pd.to numeric(df['Installs'])
  d = pd.DatetimeIndex(df['Last Updated'])
  df['year'] = d.year
```

```
df['month'] = d.month
# dict 2018={}
  for i in range(len(df)):
    if (df['year'][i]==2018):
      if df['Category'][i] in cat:
         if cat[df['Category'][i]]==0:
           cat[df['Category'][i]]=1
         else:
           cat[df['Category'][i]]+=1
# print(cat)
  color = cm.rainbow(np.linspace(0, 2, 15))
  fig=Figure(figsize=(5,4),dpi=100)
  chart=fig.add subplot(111)
  k=list(cat.keys())
  v=list(cat.values())
  I=v.index(max(v))
  print(k[l])
  chart.barh(k,v,color=color)
  chart.set ylabel("No of Installs")
  chart.set_xlabel("Categories")
  chart.grid()
  fig.suptitle("Count-plot for Installs")
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get_tk_widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl_connect("key_press_event", on_key_press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
```

```
String = (f""" The Most Likely App to be downloaded in the
    upcoming Years is {k[I]}""")
Label(screen,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').pla
ce(x=400,y=690)
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
def functq9():
  global screen
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  screen = tk.Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  big frame = tk.Frame(screen,bg='white',width='600',height='630',bd=4)
  big_frame.place(x=50,y=60)
  w=700
  h=700
  ws=screen.winfo screenwidth()
  hs=screen.winfo screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  screen.configure(background='white')
  rating = 4.1
  installs = 100000
  df = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  print(df['Rating'])
  temp = []
  for index in range(len(df['Rating'])):
```

```
if df['Rating'][index] >= rating:
       temp.append(1)
    else:
       temp.append(0)
  cat rating=
pd.DataFrame(zip(temp,temp),columns=["cat Ratings","ignore"])
  df = pd.concat([df,cat_rating],axis=1)
  df.drop("ignore",axis=1,inplace=True)
  df.drop(df.index[9148], inplace=True)
  # Data cleaning for "Installs" column
  df['Installs'] = df['Installs'].map(lambda x: x.rstrip('+'))
  df['Installs'] = df['Installs'].map(lambda x: ".join(x.split(',')))
  df['Installs'] = pd.to_numeric(df['Installs'])
  rating sum = 0
  rate=[]
  #1169
  .... ....
  counter=0
  for index in range(len(df)):
    try:
       if df['Installs'][index]>=installs:
         #if df['Rating'][index]>=rating:""" """
           rate.append(1)
           rating sum+=df['Rating'][index]
           counter+=1
           .... ....
       else:
           rate.append(0)
```

```
except:
       #print(index)
       continue
  #print(len(rate))
  avg_rating = (rating_sum/counter)
  .....
  #print(df['Installs'].corr(df['Rating']))
  .... ....
  val = "Yes" if (rating_sum/counter)>=rating else "No"
  rel = "Greater than" if val == "Yes" else "Lesser than"
  fig, ax = plt.subplots(figsize=(10, 10))
  | 11 = '{} >= '.format(installs)
  12 ='<{}'.format(installs)</pre>
  size=[rate.count(1),rate.count(0)]
  label = [11,12]
  title = 'Count of {}'.format(rating)
  figure1 = plt.Figure(figsize=(8,8), dpi=70)
  labels1 = ['{0} = {1:1.2f} % '.format(i,j) for i,j in zip(label,size)]
  #color = cm.rainbow(np.linspace(0, 1, 10))
  #fig1, ax1 = plt.subplots()
  ax3 = figure1.add subplot(111)
  ax3.pie(size, labels=label,colors = ['green','cyan'], autopct='%1.1f%%',
startangle=200)
  ax3.set title(title)
  ax3.legend(labels1,bbox_to_anchor=(1,1))
  \#ax3.xlim(0,3.0)
  pie plot = FigureCanvasTkAgg(figure1, big frame)
  pie_plot.get_tk_widget().place(x=-50,y=-70)
```

```
Label(big_frame,text="--Results--
",font=("Calibri",13,'italic'),fg='#ad023e',bg='white').place(x=220,y=470)
  String = "Average rating of all the apps who managed to get over {}
download is {:.1f}".format(installs,avg_rating)
Label(big frame,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').
place(x=0,y=500)
  String ="""{}! All those apps who have managed to get over {} downloads,
      they have to get an average rating of {:.1f} which is {} than {}
""".format(val,installs,avg rating,rel,rating)
Label(big_frame,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').
place(x=0,y=530)
  #ax3.legend(loc=0)
  toolbar = NavigationToolbar2Tk(pie plot, screen)
  toolbar.update()
  pie_plot.mpl_connect("key_press_event", on_key_press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
  button = Button(master=screen, text="Quit", command=_quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
```

```
def functq10 2():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps vs Downloads") # mentioning title of the window
  adjustWindow(screen) # configuring the window
  df = pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  df=df.replace(np.NaN,0)
  ratio={'Teen':0,'Mature 17+':0}
  for i in range(len(df)):
    if df['Content Rating'][i] in ratio:
      if ratio[df['Content Rating'][i]]==0:
        ratio[df['Content Rating'][i]]=1
      else:
         ratio[df['Content Rating'][i]]+=1
  color = cm.rainbow(np.linspace(0, 2, 10))
  fig=Figure(figsize=(5,4),dpi=100)
  chart=fig.add subplot(111)
  chart.bar(ratio.keys(),ratio.values(),color=color)
  chart.set ylabel("ratio")
  chart.set_xlabel("content Rating")
  chart.grid()
  fig.suptitle("Ratio")
  chart.legend()
  canvas = FigureCanvasTkAgg(fig, master=screen) # A tk.DrawingArea.
  canvas.draw()
  canvas.get tk widget().pack(side=TOP, fill=BOTH, expand=1)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  canvas.mpl connect("key press event", on key press)
   # this is necessary on Windows to prevent
             # Fatal Python Error: PyEval RestoreThread: NULL tstate
```

```
button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
#def 2018():
# Years=[2010,2011,2012,2013,2014,2015,2016,2017,2018]
# listyear=[]
#
# for j in Years:
#
     quar1={1:0,2:0,3:0}
#
     quar2={4:0,5:0,6:0}
#
     quar3={7:0,8:0,9:0}
     quar4={10:0,11:0,12:0}
#
#
#
#
     for i in range(len(data)):
       if data['year'][i]== j:
#
#
          if data['month'][i] in quar1:
#
               quar1[data['month'][i]]+=data['Installs'][i]
          elif data['month'][i] in quar2:
#
#
               quar2[data['month'][i]]+=data['Installs'][i]
          elif data['month'][i] in quar3:
#
#
               quar3[data['month'][i]]+=data['Installs'][i]
          elif data['month'][i] in quar4:
#
#
               quar4[data['month'][i]]+=data['Installs'][i]
#
     if sum(quar1.values())>sum(quar2.values()) and
sum(quar1.values())>sum(quar3.values()) and
sum(quar1.values())>sum(quar4.values()):
#
       listyear.append(quar1)
#
     elif sum(quar2.values())>sum(quar3.values()) and
sum(quar2.values())>sum(quar4.values()):
#
       listyear.append(quar2)
     elif sum(quar3.values())>sum(quar4.values()):
#
#
       listyear.append(quar3)
#
     else:
```

```
listyear.append(quar4)
#
# return listyear
#
def question11():
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  screen.title("Apps vs Downloads")
  w = 1000 # width for the window size
  h = 600 # height for the window size
  ws = screen.winfo screenwidth() # width of the screen
  hs = screen.winfo_screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.configure(background='white') # configuring the window
  Years=[2010,2011,2012,2013,2014,2015,2016,2017,2018]
  data = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  data['Installs'] = data['Installs'].map(lambda x: x.rstrip('+'))
  data['Installs'] = data['Installs'].map(lambda x: ".join(x.split(',')))
    #print(data['Installs'].head(5))
  data['Installs'] = pd.to numeric(data['Installs'])
  d = pd.DatetimeIndex(data['Last Updated'])
  data['year'] = d.year
  data['month'] = d.month
  list year=[]
  for j in Years:
    quar1={1:0,2:0,3:0}
    quar2={4:0,5:0,6:0}
    quar3={7:0,8:0,9:0}
    quar4={10:0,11:0,12:0}
```

```
for i in range(len(data)):
      if data['year'][i]== j:
         if data['month'][i] in quar1:
              quar1[data['month'][i]]+=data['Installs'][i]
         elif data['month'][i] in quar2:
              quar2[data['month'][i]]+=data['Installs'][i]
         elif data['month'][i] in quar3:
              quar3[data['month'][i]]+=data['Installs'][i]
         elif data['month'][i] in quar4:
              quar4[data['month'][i]]+=data['Installs'][i]
    if sum(quar1.values())>sum(quar2.values()) and
sum(quar1.values())>sum(quar3.values()) and
sum(quar1.values())>sum(quar4.values()):
      list year.append(quar1)
    elif sum(quar2.values())>sum(quar3.values()) and
sum(quar2.values())>sum(quar4.values()):
      list_year.append(quar2)
    elif sum(quar3.values())>sum(quar4.values()):
      list year.append(quar3)
    else:
      list year.append(quar4)
  print(list_year)
  #dict1={}
  #for i in range(len(list year)):
  # dict1.update({Years[i]:list year[i]})
  #print(dict1)
  list10=[]
  Month1, Month2, Month3 = [],[],[]
  for i in range(len(list_year)):
      list2=[]
      for j in (list_year[i].keys()):
         print(j)
         list2.append(j)
      list10.append(list2)
  #print(list10)
```

```
for j in range(1):
  for i in range(len(list10)):
       Month1.append(list10[i][j])
for j in range(1,2):
  for i in range(len(list10)):
       Month2.append(list10[i][j])
for j in range(2,3):
  for i in range(len(list10)):
       Month3.append(list10[i][j])
print(Month1)
print("----")
print(Month2)
print("----")
print(Month3)
print("----")
list1=[]
for i in range(len(list_year)):
    list2=[]
    for j in (list_year[i].values()):
       print(j)
       list2.append(j)
    list1.append(list2)
Years = []
for i in range(2010,2019):
  Years.append(str(i))
Quatmonth_list=[]
for j in range(0,3):
  list2=[]
  for i in range(len(list1)):
       list2.append(list1[i][j])
  Quatmonth_list.append(list2)
pos = np.arange(len(Years))
bar_width = 0.3
```

```
figure2 = plt.Figure(figsize=(10,4), dpi=100)
  chart = figure2.add subplot(111)
  bar1 =
chart.bar(Years,Quatmonth_list[0],bar_width,color='green',edgecolor='black')
  bar2 =
chart.bar(pos+bar width,Quatmonth list[1],bar width,color='yellow',edgecolo
r='black')
  bar3 =
chart.bar(pos+bar_width*2,Quatmonth_list[2],bar_width,color='red',edgecolo
r='black')
  chart.set ylabel("Installs")
  chart.set_xlabel('Years')
  figure 2. suptitle ('Group Barchart - Quater Month across the
year',fontsize=18)
  for idx, rect in enumerate(bar1):
           height = rect.get_height()
           chart.text(rect.get x() + rect.get width()/2.,
1.05*height, Month1[idx], ha='center', va='bottom', rotation=0)
  for idx,rect in enumerate(bar2):
           height = rect.get_height()
           chart.text(rect.get x() + rect.get width()/2.,
1.05*height, Month2[idx], ha='center', va='bottom', rotation=0)
  for idx,rect in enumerate(bar3):
           height = rect.get_height()
           chart.text(rect.get x() + rect.get width()/2.,
1.05*height, Month3[idx], ha='center', va='bottom', rotation=0)
```

```
canvas = FigureCanvasTkAgg(figure2, master=screen)
  canvas.get_tk_widget().place(x=0,y=100)
  toolbar = NavigationToolbar2Tk(canvas, screen)
  toolbar.update()
  String="In the above Graph Quarter of each Year with their Higher Installs
are plotted From 2010 to 2018"
tk.Label(screen,text=String,font=("Calibri",13,'italic'),fg='#ad023e',bg='white').
place(x=10,y=520)
  screen.mainloop()
def newRelation1(app,x,y):
  global dict_app_relation
  for i in x:
    if i = -999:
      x.remove(i)
      y.remove(i)
  if x = [] or y = []:
    return
  data = pd.DataFrame({'Sentiment_pol':y, 'Sentiment_sub': x})
  val = data['Sentiment pol'].corr(data['Sentiment sub'])
  dict_app_relation[app] = val
def function_q13():
 global screen,df,dict_app_relation
  dict_app_relation={}
```

```
root = Tk()
  root.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  big frame =
tk.Frame(root,bg='white',width='700',height='630',bd=4,relief=RIDGE)
  big frame.place(x=50,y=60)
  w = 700
  h=600
  ws=root.winfo_screenwidth()
  hs=root.winfo_screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  root.geometry("%dx%d+%d+%d"%(w,h,x,y))
  root.configure(background='white')
  df = pd.read_csv("C:\\InternshipFinal\\user.csv")
  df=df.replace(np.NaN,-999)
  dict app index count={}
  for index in range(len(df['App'])):
    app = df['App'][index]
    if app in dict app index count:
      dict_app_index_count[app][1]+=1
    else:
      dict app index count[app]=[index,1]
  # after this for loop dict_app_index_count will hold the app name as key and
it's first index in data set and total count in data set as item
  for app in dict app index count:
    index = dict_app_index_count[app][0]
    count = dict_app_index_count[app][1]
    sub,pol=[],[]
```

```
for i in range(count):
      c = index + i
      sub.append(df['Sentiment_Subjectivity'][c])
      pol.append(df['Sentiment_Polarity'][c])
    newRelation1(app,sub,pol)
  app_no = np.arange(len(dict_app_relation.keys()))
  relation = []
  for i in dict app relation:
    relation.append(dict_app_relation[i])
  figure3 = plt.Figure(figsize=(6,4), dpi=100)
  ax3 = figure3.add subplot(111)
  ax3.scatter(app no,relation, color = '#102131')
  scatter3 = FigureCanvasTkAgg(figure3, root)
  scatter3.get_tk_widget().place(x=50,y=45)
  ax3.grid()
  ax3.set xlabel("Applications in sequence")
  ax3.set ylabel("Correlation")
  ax3.set_title("The Co-rrelation for Polarity V/s Subjectivity for all apps")
  toolbar = NavigationToolbar2Tk(scatter3,root)
  toolbar.update()
  String = """
      In this Scatter plot each point represent the correlation
      between sentiment polarity and sentiment subjectivity And
      Most of apps have positive relation with between sentiment polarity
and subjectivity
      111111
tk.Label(root,text=String,font=("Calibri",13,'italic'),fg='#102131',bg='white').pla
ce(x=0,y=420)
  root.mainloop()
```

```
def functq17():
  global screen
  screen = Tk()
  screen.iconbitmap(r"C:\\InternshipFinal\\google.ico")
  w = 600 # width for the window size
  h = 700 # height for the window size
  ws = screen.winfo screenwidth() # width of the screen
  hs = screen.winfo screenheight() # height of the screen
  x = (ws/2) - (w/2) # calculate x and y coordinates for the Tk window
  y = (hs/2) - (h/2)
  screen.geometry('%dx%d+%d+%d' % (w, h, x, y)) # set the dimensions of the
screen and where it is placed
  screen.resizable(False, False) # disabling the resize option for the window
  screen.configure(background='white') # configuring the window
  df= pd.read_csv("C:\\InternshipFinal\\App-data.csv")
  list2=['More than 30 mb','20-30 mb','10-20 mb','Less Than 10 mb']
  df['Size'] = df['Size'].map(lambda x: x.rstrip('M'))
  df['Size'] = df['Size'].map(lambda x: str(round((float(x.rstrip('k'))/1024), 1)) if
x[-1]=='k' else x
  df['Size'] = df['Size'].map(lambda x: np.nan if x.startswith('Varies') else x)
  df['Size']=df['Size'].replace(np.NaN,-999)
  df['Size']=df['Size'].astype(float)
  #print(df['Category'].unique())
  #print(df['Size'])
  df['Installs']=df['Installs'].str.replace('+','')
  df['Installs']=df['Installs'].str.replace(',','')
  df['Installs']=df['Installs'].astype(int)
```

```
dict1,dict2,dict3,dict4,dict5,dict6={},{},{},{},{},{},
a,b,c,d=[],[],[],[]
for i in range(len(df)):
  if df["Size"][i]>=30:
     a.append(df['Installs'][i])
  elif 20<=df["Size"][i]<30:
     b.append(df['Installs'][i])
  elif 10<=df["Size"][i]<20:
     c.append(df['Installs'][i])
  elif (df['Size'][i]<10):
    d.append(df['Installs'][i])
a2=(sum(b))
a3=(sum(c))
a1=(sum(a))
a4=(sum(d))
list1=[a1,a2,a3,a4]
print(list1)
color = cm.rainbow(np.linspace(0, 2, 10))
fig=Figure(figsize=(3,2),dpi=100)
chart=fig.add subplot(111)
chart.bar(list2,list1,color=color)
chart.set_ylabel("No of Installs")
chart.set_xlabel("Sizes")
chart.grid()
fig.suptitle("No. of Installs Vs Size")
canvas = FigureCanvasTkAgg(fig, screen) # A tk.DrawingArea.
canvas.get_tk_widget().pack(side=TOP, fill=BOTH, expand=1)
toolbar = NavigationToolbar2Tk(canvas, screen)
toolbar.update()
```

```
canvas.mpl connect("key press event", on key press)
  Label(screen,text="From The Above Bar Graph We Say That the Size of the
App Does Influence The No of Installs \nAnd the Trend is Positive As The Install
Increases with Size",font=("Lucida",10,'bold')).place(x=0,y=610)
  button = Button(master=screen, text="Quit", command= quit)
  button.pack(side=BOTTOM)
  screen.mainloop()
def month(x):
  if x[0:3] == 'Jan':
    return 1
  elif x[0:3]=='Feb':
    return 2
  elif x[0:3] == 'Mar':
    return 3
  elif x[0:3] == 'Apr':
    return 4
  elif x[0:3]=='Ma' or x[0:3]=='May':
    return 5
  elif x[0:3]=='Jun':
    return 6
  elif x[0:3]=='Jul':
    return 7
  elif x[0:3] == 'Aug':
    return 8
  elif x[0:3] == 'Sep':
    return 9
  elif x[0:3] == 'Oct':
    return 10
  elif x[0:3] == 'Nov':
    return 11
  elif x[0:3] == 'Dec':
    return 12
```

```
def install():
  global sample
  Installs=[]
  for i in sample['Installs']: #converting string based installs into integer based
    if i=='Free':
      Installs.append(0)
    else:
      Installs.append(int(i.replace('+',").replace(',',")))
  return Installs
def dates_str_to_int():
  global sample
  dates=sample['Last Updated']
  year=[]
  counter=0
  for i in dates:
    year.append([int(i[-8:-6]),month(i[:-9]),int(i[-4:])])
    counter=counter+1
  return year
def display(x,y,z):
  for i in x:
    for j in set(i):
       y.insert('end',j)
def filtering(value,canvas_listbox):
  global sample
  installs=install()
  year=dates_str_to_int()
  rating=sample['Rating']
  category=sample['Category'].unique()
  ans=[]
  for i in category:
    ans.append([])
```

```
for i in range(len(installs)):
    if i!=10472 and installs[i]==value[0]:
       if rating[i]>=value[1]:
         if year[i][2]==value[2]:
           for j in range(len(category)):
              if category[j]==sample['Category'][i] :
                ans[j].append(sample['App'][i])
  canvas_listbox.delete(0,'end')
  display(ans,canvas_listbox,category)
def getting(install,rating,year,category,canvas_listbox):
  if install.get().strip()!=" and rating.get().strip()!=" and year.get().strip()!="
and category.get().strip()!=":
value=[int(install.get().replace(',','').replace('+','')),float(rating.get()),int(year.ge
t()),str(category.get())]
    filtering(value,canvas_listbox)
  else:
    tk.messagebox.showerror('Error','Please select values')
def searchapp():
  global screen, sample
  sample = pd.read csv("C:\\InternshipFinal\\App-data.csv")
  screen = tk.Tk()
  w = 1300
  h=730
  ws=screen.winfo_screenwidth()
```

```
hs=screen.winfo screenheight()
  x=(ws/2)-(w/2)
  y=(hs/2)-(h/2)
  screen.geometry("%dx%d+%d+%d"%(w,h,x,y))
  category=list(sample['Category'].unique())
  big_frame = tk.Frame(screen,bg='#102131',width='1300',height='730')
  big_frame.place(x=0,y=0)
  sample.drop(index=[10472],inplace=True)
  sample=sample.replace(np.NaN,0)
  year=[2010,2011,2012,2013,2014,2015,2016,2017,2018]
  rating=[]
  for i in range(5):
    for j in range(10):
      rating.append(i+(j/10))
  rating.append(5.0)
tk.Label(big_frame,text='Installs',width=10,height=1,font=("Helvetica",15,'bold
'),fg='#ffffff',bg='#000000', borderwidth=2, relief="groove").place(x=550,y=60)
tk.Label(big frame,text='Rating',width=10,height=1,font=("Helvetica",15,'bold'
),fg='#ffffff',bg='\#000000', borderwidth=2, relief="groove").place(x=350,y=60)
tk.Label(big frame,text='Year',width=10,height=1,font=("Helvetica",15,'bold'),f
g='#ffffff',bg='#000000', borderwidth=2, relief="groove").place(x=150,y=60)
tk.Label(big frame,text='Category',width=10,height=1,font=("Helvetica",15,'bo
ld'),fg='#ffffff',bg='#000000', borderwidth=2,
relief="groove").place(x=750,y=60)
```

```
combo category=ttk.Combobox(big frame,width=17,values=category,state="r
eadonly")
  combo_category.place(x=750,y=110)
combo install=ttk.Combobox(big frame,width=17,values=['0','10+','100+','1,0
00+','10,000+','1,00,000+','10,00,000+','1,00,00,000+'],state="readonly")
  combo_install.place(x=550,y=110)
combo_rating=ttk.Combobox(big_frame,width=17,values=rating,state="reado
nly")
  combo rating.place(x=350,y=110)
combo_year=ttk.Combobox(big_frame,width=17,values=year,state="readonly"
)
  combo year.place(x=150,y=110)
  canvas=tk.Canvas(big_frame,width=970,height=450,bg='pink')
  canvas.place(x=150,y=150)
  scroll1=tk.Scrollbar(canvas)
  canvas listbox=tk.Listbox(canvas,yscrollcommand =
scroll1.set,height=20,width=96,bg='#A9D0F5',font=('Calibri',14,'bold'))
  canvas_listbox.pack( side = 'left', fill = 'both' )
  scroll1.pack(side='right', fill='y')
  scroll1.config( command = canvas listbox.yview )
btn search=tk.Button(big frame,text='Search',height=1,font=("Helvetica",15,'
bold'),fg="white",width=15,bg="black",command=lambda:getting(combo inst
all,combo rating,combo year,combo category,canvas listbox))
  btn search.place(x=1020,y=85)
  screen.mainloop()
```