EDA ON GOOGLE PLAY STORE DATASET

Task 1 By Rajat Bairagi Data Science Intern at Coderscave

In [49]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

In [2]:

google_data=pd.read_excel('C:\\Users\\astha\\OneDrive\\Desktop\\Task1 data set.xlsx')

C:\Users\astha\anaconda3\lib\site-packages\openpyxl\worksheet_reader.py:2 11: UserWarning: Cell L8294 is marked as a date but the serial value -1219 151744 is outside the limits for dates. The cell will be treated as an err or.

warn(msg)

In [3]:

google_data.head(10)

Out[3]:

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19M	10,000+	Free	0	Everyone
1	Coloring book moana	ART_AND_DESIGN	3.9	967	14M	500,000+	Free	0	Everyone
2	U Launcher Lite – FREE Live Cool Themes, Hide	ART_AND_DESIGN	4.7	87510	8.7M	5,000,000+	Free	0	Everyone
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25M	50,000,000+	Free	0	Teen
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2.8M	100,000+	Free	0	Everyone
5	Paper flowers instructions	ART_AND_DESIGN	4.4	167	5.6M	50,000+	Free	0	Everyone
6	Smoke Effect Photo Maker - Smoke Editor	ART_AND_DESIGN	3.8	178	19M	50,000+	Free	0	Everyone
7	Infinite Painter	ART_AND_DESIGN	4.1	36815	29M	1,000,000+	Free	0	Everyone
8	Garden Coloring Book	ART_AND_DESIGN	4.4	13791	33M	1,000,000+	Free	0	Everyone
9	Kids Paint Free - Drawing Fun	ART_AND_DESIGN	4.7	121	3.1M	10,000+	Free	0	Everyone
4									>

In [4]:

google_data.tail(10)

Out[4]:

	Арр	Category	Rating	Reviews	Size	Insta
10831	payermonstationnement.fr	MAPS_AND_NAVIGATION	NaN	38	9.8M	5,00
10832	FR Tides	WEATHER	3.8	1195	582k	100,00
10833	Chemin (fr)	BOOKS_AND_REFERENCE	4.8	44	619k	1,00
10834	FR Calculator	FAMILY	4.0	7	2.6M	50
10835	FR Forms	BUSINESS	NaN	0	9.6M	1
10836	Sya9a Maroc - FR	FAMILY	4.5	38	53M	5,00
10837	Fr. Mike Schmitz Audio Teachings	FAMILY	5.0	4	3.6M	10
10838	Parkinson Exercices FR	MEDICAL	NaN	3	9.5M	1,00
10839	The SCP Foundation DB fr nn5n	BOOKS_AND_REFERENCE	4.5	114	Varies with device	1,00
10840	iHoroscope - 2018 Daily Horoscope & Astrology	LIFESTYLE	4.5	398307	19M	10,000,00
4						•

In [5]:

google_data.shape

Out[5]:

(10841, 13)

In [6]:

google_data.describe()

Out[6]:

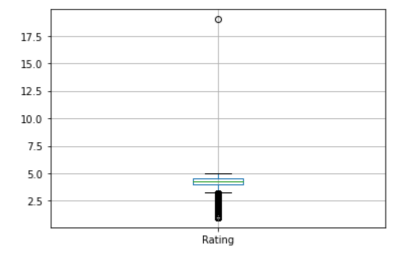
	Rating
count	9367.000000
mean	4.193338
std	0.537431
min	1.000000
25%	4.000000
50%	4.300000
75%	4.500000
max	19.000000

In [7]:

google_data.boxplot()

Out[7]:

<AxesSubplot:>

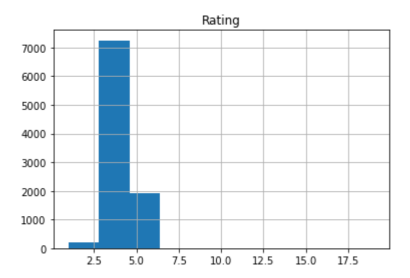


In [8]:

```
google_data.hist()
```

Out[8]:

array([[<AxesSubplot:title={'center':'Rating'}>]], dtype=object)



In [9]:

google_data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10841 entries, 0 to 10840
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Арр	10839 non-null	object
1	Category	10841 non-null	object
2	Rating	9367 non-null	float64
3	Reviews	10841 non-null	object
4	Size	10841 non-null	object
5	Installs	10841 non-null	object
6	Туре	10840 non-null	object
7	Price	10841 non-null	object
8	Content Rating	10840 non-null	object
9	Genres	10841 non-null	object
10	Last Updated	10841 non-null	object
11	Current Ver	10832 non-null	object
12	Android Ver	10838 non-null	object
44	Cl+C4/1\	-b+(12)	

dtypes: float64(1), object(12)

memory usage: 1.1+ MB

FINDING THE NULL VALUE

In [10]:

google_data.isnull()

Out[10]:

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Upd
0	False	False	False	False	False	False	False	False	False	False	F
1	False	False	False	False	False	False	False	False	False	False	F
2	False	False	False	False	False	False	False	False	False	False	F
3	False	False	False	False	False	False	False	False	False	False	F
4	False	False	False	False	False	False	False	False	False	False	F
10836	False	False	False	False	False	False	False	False	False	False	F
10837	False	False	False	False	False	False	False	False	False	False	F
10838	False	False	True	False	False	False	False	False	False	False	F
10839	False	False	False	False	False	False	False	False	False	False	F
10840	False	False	False	False	False	False	False	False	False	False	F
10841 rows × 13 columns											

COUNT THE NO OF MISSING VALUE

In [11]:

google_data.isnull().sum()

Out[11]:

Арр	2
Category	0
Rating	1474
Reviews	0
Size	0
Installs	0
Туре	1
Price	0
Content Rating	1
Genres	0
Last Updated	0
Current Ver	9
Android Ver	3
dtype: int64	

CHECKING RATING

In [12]:

google_data[google_data.Rating > 5]

Out[12]:

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	(
10472	Life Made WI-Fi Touchscreen Photo Frame	1.9	19.0	3.0M	1,000+	Free	0	Everyone	NaN	F€ 1'
4										•

In [13]:

google_data.drop([10472],inplace=True)

In [14]:

google_data[10470:10477]

Out[14]:

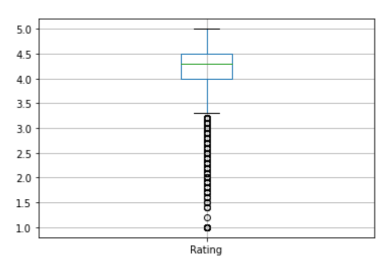
	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Con Ra
10470	Jazz Wi- Fi	COMMUNICATION	3.4	49	4.0M	10,000+	Free	0	Every
10471	Xposed Wi-Fi- Pwd	PERSONALIZATION	3.5	1042	404k	100,000+	Free	0	Every
10473	osmino Wi-Fi: free WiFi	TOOLS	4.2	134203	4.1M	10,000,000+	Free	0	Every
10474	Sat-Fi Voice	COMMUNICATION	3.4	37	14M	1,000+	Free	0	Every
10475	Wi-Fi Visualizer	TOOLS	3.9	132	2.6M	50,000+	Free	0	Every
10476	Lennox iComfort Wi-Fi	LIFESTYLE	3.0	552	7.6M	50,000+	Free	0	Every
10477	Sci-Fi Sounds and Ringtones	PERSONALIZATION	3.6	128	11M	10,000+	Free	0	Every
4									•

In [15]:

```
google_data.boxplot()
```

Out[15]:

<AxesSubplot:>

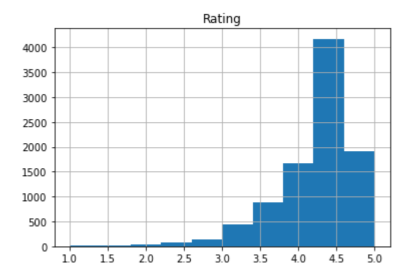


In [16]:

```
google_data.hist()
```

Out[16]:

array([[<AxesSubplot:title={'center':'Rating'}>]], dtype=object)



FILL THE NULL VALUE WITH APPORIATE VALUE USING AGGRIATE FUNCTION SUCH AS MEAN MEDIAN MODE

In [17]:

```
def impute_median(series):
    return series.fillna(series .median())
```

In [18]:

```
google_data.Rating=google_data["Rating"].transform(impute_median)
```

In [19]:

```
## Count the no of null value in each column
google_data.isnull().sum()
```

Out[19]:

App 2 Category 0 Rating 0 0 Reviews 0 Size 0 Installs Type 1 Price 0 Content Rating 0 Genres 0 Last Updated 0 Current Ver 9 Android Ver 2 dtype: int64

In [22]:

```
## Mode of categiriocal value
print(google_data["Type"].mode())
print(google_data["Current Ver"].mode())
print(google_data["Android Ver"].mode())
```

0 Free
dtype: object

0 Varies with device

dtype: object
0 4.1 and up
dtype: object

In [25]:

```
## Fill the mising catogrical value with modes
google_data["Type"].fillna(str(google_data["Type"].mode().values[0]),inplace=True)
google_data["Current Ver"].fillna(str(google_data["Current Ver"].mode().values[0]),inpla
google_data["Android Ver"].fillna(str(google_data["Android Ver"].mode().values[0]),inpla
```

In [27]:

```
google_data.isnull().sum()
```

Out[27]:

2 App 0 Category Rating 0 Reviews 0 Size 0 Installs 0 Type 0 Price 0 Content Rating 0 Genres 0 Last Updated 0 Current Ver 0 Android Ver 0 dtype: int64

In [37]:

```
## Lets converts price, review. and rating into numerical values
google_data["Price"]=google_data["Price"].apply(lambda x : str(x).replace('$','')if '$'i
google_data["Price"]=google_data["Price"].apply(lambda x : float(x))
google_data['Reviews']=pd.to_numeric(google_data['Reviews'],errors='coerce')
```

In [39]:

```
google_data['Installs']=google_data['Installs'].apply(lambda x:str(x).replace('+','')if
google_data['Installs']=google_data['Installs'].apply(lambda x:str(x).replace(',','')if
google_data['Installs']=google_data['Installs'].apply(lambda x:float(x))
```

In [40]:

google_data.head(10)

Out[40]:

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19M	10000.0	Free	0.0	Everyone
1	Coloring book moana	ART_AND_DESIGN	3.9	967	14M	500000.0	Free	0.0	Everyone
2	U Launcher Lite – FREE Live Cool Themes, Hide	ART_AND_DESIGN	4.7	87510	8.7M	5000000.0	Free	0.0	Everyone
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25M	50000000.0	Free	0.0	Teen
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2.8M	100000.0	Free	0.0	Everyone
5	Paper flowers instructions	ART_AND_DESIGN	4.4	167	5.6M	50000.0	Free	0.0	Everyone
6	Smoke Effect Photo Maker - Smoke Editor	ART_AND_DESIGN	3.8	178	19M	50000.0	Free	0.0	Everyone
7	Infinite Painter	ART_AND_DESIGN	4.1	36815	29M	1000000.0	Free	0.0	Everyone
8	Garden Coloring Book	ART_AND_DESIGN	4.4	13791	33M	1000000.0	Free	0.0	Everyone
9	Kids Paint Free - Drawing Fun	ART_AND_DESIGN	4.7	121	3.1M	10000.0	Free	0.0	Everyone
4									>

In [42]:

google_data.describe()

Out[42]:

	Rating	Reviews	Installs	Price
count	10840.000000	1.084000e+04	1.084000e+04	10840.000000
mean	4.206476	4.441529e+05	1.546434e+07	1.027368
std	0.480342	2.927761e+06	8.502936e+07	15.949703
min	1.000000	0.000000e+00	0.000000e+00	0.000000
25%	4.100000	3.800000e+01	1.000000e+03	0.000000
50%	4.300000	2.094000e+03	1.000000e+05	0.000000
75%	4.500000	5.477550e+04	5.000000e+06	0.000000
max	5.000000	7.815831e+07	1.000000e+09	400.000000

In [47]:

```
## DATA VISUALIZATION
grp=google_data.groupby('Category')
x=grp['Rating'].agg(np.mean)
y=grp['Price'].agg(np.sum)
z=grp['Reviews'].agg(np.mean)
print(x)
print(y)
print(z)
```

Catagonia	
Category	4 255205
ART_AND_DESIGN	4.355385
AUTO_AND_VEHICLES	4.205882
BEAUTY	4.283019
BOOKS_AND_REFERENCE	4.335498
BUSINESS	4.182391
COMICS	4.160000
COMMUNICATION	4.180103
DATING	4.025641
EDUCATION	4.388462
ENTERTAINMENT	4.126174
EVENTS	4.395313
FAMILY	4.204564
FINANCE	4.151639
FOOD_AND_DRINK	4.185827
GAME	4.286888
HEALTH AND FITNESS	4.280059
HOUSE_AND_HOME	4.211364
LIBRARIES_AND_DEMO	4.207059
LIFESTYLE	4.131414
MAPS AND NAVIGATION	4.075182
MEDICAL	4.216199
NEWS AND MAGAZINES	4.161837
PARENTING	4.300000
PERSONALIZATION	4.328827
PHOTOGRAPHY	4.197910
PRODUCTIVITY	4.226651
SHOPPING	4.263077
SOCIAL	4.261017
SPORTS	4.236458
TOOLS	4.080071
TRAVEL_AND_LOCAL	4.132946
VIDEO_PLAYERS	4.084000
WEATHER	4.248780
Name: Rating, dtype:	†10at64
Category	- 0-
ART_AND_DESIGN	5.97
AUTO_AND_VEHICLES	13.47
BEAUTY	0.00
BOOKS_AND_REFERENCE	119.77
BUSINESS	185.27
COMICS	0.00
COMMUNICATION	83.14
DATING	31.43
EDUCATION	17.96
ENTERTAINMENT	7.98
EVENTS	109.99
FAMILY	2434.78
FINANCE	2900.83
FOOD_AND_DRINK	8.48
GAME	287.30
HEALTH_AND_FITNESS	67.34
HOUSE AND HOME	0.00
LIBRARIES_AND_DEMO	0.99
LIFESTYLE	2360.87
MAPS_AND_NAVIGATION	26.95
MEDICAL	1439.96
NEWS AND MAGAZINES	3.98
PARENTING	9.58
PERSONALIZATION	
FLIGUNALIZATION	153.96
PHOTOGRAPHY	153.96 134.21

PRODUCTIVITY	250.93
SHOPPING	5.48
SOCIAL	15.97
SPORTS	100.00
T00LS	267.25
TRAVEL_AND_LOCAL	49.95
VIDEO_PLAYERS	10.46
WEATHER	32.42
Name: Price, dtype:	float64

Category ART_AND_DESIGN 2.637600e+04 AUTO_AND_VEHICLES 1.369019e+04 **BEAUTY** 7.476226e+03 BOOKS_AND_REFERENCE 9.506090e+04 **BUSINESS** 3.033598e+04 COMICS 5.638793e+04 COMMUNICATION 2.107138e+06 DATING 3.115931e+04 **EDUCATION** 2.538191e+05 ENTERTAINMENT 3.971688e+05 2.515906e+03 **EVENTS FAMILY** 2.080255e+05 **FINANCE** 4.795281e+04 6.994748e+04 FOOD_AND_DRINK 1.385859e+06 GAME HEALTH_AND_FITNESS 1.111253e+05 HOUSE AND HOME 4.518619e+04 LIBRARIES_AND_DEMO 1.220139e+04 LIFESTYLE 3.372457e+04 MAPS_AND_NAVIGATION 2.237902e+05 **MEDICAL** 3.425432e+03 NEWS_AND_MAGAZINES 1.922292e+05 **PARENTING** 1.597218e+04 PERSONALIZATION 2.279238e+05 PHOTOGRAPHY 6.373631e+05 PRODUCTIVITY 2.691438e+05 SHOPPING 4.424662e+05 **SOCIAL** 2.105903e+06 **SPORTS** 1.844536e+05 T00LS 3.240629e+05 TRAVEL_AND_LOCAL 2.427051e+05 VIDEO PLAYERS 6.307439e+05 WEATHER 1.781065e+05

Name: Reviews, dtype: float64

In [52]:

```
plt.figure(figsize=(12,5))
plt.plot(x,'ro')
plt.xticks(rotation=90)
plt.show()
```

