Following Tasks are performed on The Google Playstore Dataset

1. Import the dataset into data frame and display first and last 10 rows
2. Find out the total number of unique apps in the dataset.
3. Display all the App Categories found in the dataset.
4. Find out if there are any duplicate entries of data. Ie., Find out if any apps have more than one entry in the dataset. List out the apps which has more than one entry in the dataset.[Hint: Use Pandas’ ‘duplicated’ function]
5. Remove the duplicate records in the dataset. Remove the duplicates entries except the first entry [Hint: You can use drop\_duplicates function for removing duplicate entries].
6. Find out if there any NA values in each column. List out the total number of NaN found in each column
7. Drop the rows which has NaN value and display the shape of the dataframe after cleaning the dataset. [Hint: Use Pandas dropna function]