```
In [1]: import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
 In [3]: # uploading takehome_user_engagement.csv file
          engage = pd.read_csv('takehome_user_engagement.csv',parse_dates = ['time_stamp'])
 In [4]: engage['time_stamp'] = pd.to_datetime(engage['time_stamp'])
In [5]: # finding adopter_users from the file
          engage['time_stamp'] = engage['time_stamp'].dt.floor('d').astype(np.int64)
          engage = engage.sort_values(['user_id', 'time_stamp']).drop_duplicates()
          a = engage.groupby('user_id')['time_stamp'].rolling(window=3)
          b = pd.to_timedelta((a.max()- a.min())).dt.days
          #print (b)
          c = b[(b <= 7) & (b > 2)].index.get_level_values('user_id').tolist()
          #print(c)
          freq = \{\}
          for i in c:
              if i in freq:
                  freq[i] += 1
              else:
                  freq[i] = 1
          k1 = [k for k, v in freq.items()]
          print(len(k1))
         1504
         From takehome_user_engagement.csv file, Adopted users found to be 1504
In [10]: # adopted_users dataframe
          adopted_users = pd.DataFrame({'user_id':k1})
          # uploading takehome_users.csv file
          users = pd.read_csv("takehome_users.csv", parse_dates = ['creation_time'], encoding = 'latin-
         1')
          # merging adopted_users dataframe with users dataframe
          df = adopted_users.merge(users, how = 'inner' ,indicator=False, left_on = 'user_id',right_on
          = 'object_id')
          df = df.drop('user_id',axis=1)
In [11]: # count of users belong to which creation_source
         df['creation_source'].value_counts()
Out[11]: ORG_INVITE
                                 526
         GUEST_INVITE
                                 337
         SIGNUP
                                 271
         SIGNUP_GOOGLE_AUTH
                                 215
         PERSONAL_PROJECTS
                                 155
         Name: creation_source, dtype: int64
In [12]: | df['creation_source'].value_counts().plot.bar()
          plt.ylabel('no of object_ids')
          plt.title('Source of creation of user ids')
          plt.show()
                          Source of creation of user ids
             500
             400
          of object_i
            300
          은 200
             100
                            GUEST_INVITE
         From the above graph, it is found that major source of adopted users is
         ORG_INVITE with 526 users,
         followed by GUEST_INVITE with 337 users.
         Thus, ORG_INVITE and GUEST_INVITE can produce more future adopted users.
In [24]: | df['month'] = df['creation_time'].dt.month
          import seaborn as sns
          fig, ax = plt.subplots(1, 2, figsize = (12, 4))
          sns.countplot(x = df[df['creation_source'] == 'ORG_INVITE']['month'], data = df , ax = ax[0])
          ax[0].set_title('ORG_INVITE')
          sns.countplot(x = df[df['creation_source'] == 'GUEST_INVITE']['month'], data = df , ax = ax[1]
          ax[1].set_title('GUEST_INVITE')
          plt.tight_layout()
                                ORG_INVITE
                                                                                 GUEST_INVITE
            40
          count
30
                                                            8 20
            20
            10
         From the above graphs we can conclude that from source "ORG_INVITE" majority of users created their account in
         the month of feb, followed by march.
         While incase of "Guest_INVITE" over 40 accounts were created in the month of october.
In [25]: # count of opted_in_to_mailing_list
          df['opted_in_to_mailing_list'].value_counts()
Out[25]: 0
               1110
                394
          Name: opted_in_to_mailing_list, dtype: int64
         394 users have opted into receiving marketing mails. From these users over 140 users belong to "ORG_INVITE"
In [27]: df1 = df[df['opted_in_to_mailing_list']==1]
          df1.groupby('creation_source')['opted_in_to_mailing_list'].value_counts().plot.bar()
          plt.ylabel('no of user_ids')
          plt.show()
             140
            120
             100
          of user_ids
             80
             60
             40
             20
                   (GUEST_INVITE, 1)
                        creation_source,opted_in_to_mailing_list
In [31]: # count of enabled for marketing drip
          df['enabled_for_marketing_drip'].value_counts()
Out[31]: 0
                236
         Name: enabled_for_marketing_drip, dtype: int64
         236 users have enabled for marketing drip. From these users over 80 users belong to "ORG_INVITE"
In [28]: | df['enabled_for_marketing_drip'].value_counts()
          df1 = df[df['enabled_for_marketing_drip']==1]
          df1.groupby('creation_source')['enabled_for_marketing_drip'].value_counts().plot.bar()
          plt.ylabel('no of user_ids')
          plt.show()
             80
             70
             50
          of user i
             40
          2 <sub>30</sub>
             20
             10
                      creation\_source, enabled\_for\_marketing\_drip
```

Data Analysis of 'takehome'