# KPMG VIRTUAL INTERNSHIP PROJECT

# **TASK: 1 - Data Quality Assessment**

Assessment of data quality and completeness in preparation for analysis.

The client provided KPMG with 4 datasets:

- 1.Customer Demographic
- 2.Customer Addresses
- 3. Transactions data
- 4.NewCustomersList

# Reading the data

```
In [2]: 1 data = pd.ExcelFile("DataSet/KPMG.xlsx")
```

# Reading each file separately

# **Exploring Transactions Data Set**

In [4]: 1 Transactions.head(5)

### Out[4]:

	transaction_id	product_id	customer_id	transaction_date	online_order	order_status	brand	ŗ
0	1	2	2950	2017-02-25	0.0	Approved	Solex	
1	2	3	3120	2017-05-21	1.0	Approved	Trek Bicycles	
2	3	37	402	2017-10-16	0.0	Approved	OHM Cycles	
3	4	88	3135	2017-08-31	0.0	Approved	Norco Bicycles	
4	5	78	787	2017-10-01	1.0	Approved	Giant Bicycles	

5 rows × 26 columns

In [5]: Transactions.info()

> <class 'pandas.core.frame.DataFrame'> RangeIndex: 20000 entries, 0 to 19999 Data columns (total 26 columns):

```
#
    Column
                             Non-Null Count
                                              Dtype
    _ _ _ _ _
                              -----
0
    transaction id
                             20000 non-null
                                              int64
1
    product id
                             20000 non-null
                                              int64
    customer_id
2
                             20000 non-null
                                             int64
3
    transaction date
                             20000 non-null datetime64[ns]
4
    online_order
                             19640 non-null float64
5
    order_status
                             20000 non-null object
6
    brand
                                             obiect
                             19803 non-null
7
    product line
                                              object
                             19803 non-null
8
    product_class
                             19803 non-null
                                              object
9
    product size
                             19803 non-null
                                             object
10 list price
                             20000 non-null
                                              float64
11
    standard cost
                             19803 non-null
                                              float64
    product first sold date
                             19803 non-null
                                              float64
12
    Unnamed: 13
                             0 non-null
                                              float64
13
14
                             0 non-null
                                              float64
   Unnamed: 14
15
   Unnamed: 15
                             0 non-null
                                              float64
                             0 non-null
                                              float64
16
    Unnamed: 16
17
    Unnamed: 17
                             0 non-null
                                              float64
18
    Unnamed: 18
                             0 non-null
                                              float64
                             0 non-null
                                              float64
19
   Unnamed: 19
20
   Unnamed: 20
                             0 non-null
                                              float64
21
   Unnamed: 21
                             0 non-null
                                              float64
   Unnamed: 22
                             0 non-null
                                              float64
22
23
    Unnamed: 23
                             0 non-null
                                              float64
24
   Unnamed: 24
                             0 non-null
                                              float64
25 Unnamed: 25
                             0 non-null
                                              float64
```

dtypes: datetime64[ns](1), float64(17), int64(3), object(5)

memory usage: 4.0+ MB

```
In [6]:
          1 #Using only the required columns
          2 Transactions = Transactions.iloc[:, 0:13]
          3 Transactions.head()
```

#### Out[6]:

	transaction_id	product_id	customer_id	transaction_date	online_order	order_status	brand	ŗ
0	1	2	2950	2017-02-25	0.0	Approved	Solex	
1	2	3	3120	2017-05-21	1.0	Approved	Trek Bicycles	
2	3	37	402	2017-10-16	0.0	Approved	OHM Cycles	
3	4	88	3135	2017-08-31	0.0	Approved	Norco Bicycles	
4	5	78	787	2017-10-01	1.0	Approved	Giant Bicycles	
4							1	<b>&gt;</b>

#### Transactions.info() In [7]:

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 20000 entries, 0 to 19999
Data columns (total 13 columns):
```

```
#
    Column
                             Non-Null Count
                                             Dtype
- - -
                              -----
    transaction id
 0
                             20000 non-null
                                             int64
    product_id
                             20000 non-null int64
 1
 2
    customer_id
                             20000 non-null int64
 3
    transaction_date
                             20000 non-null datetime64[ns]
 4
    online order
                             19640 non-null float64
 5
    order_status
                             20000 non-null object
    brand
 6
                             19803 non-null object
 7
    product_line
                             19803 non-null object
 8
    product_class
                             19803 non-null object
 9
    product size
                             19803 non-null object
 10 list price
                             20000 non-null float64
    standard cost
 11
                             19803 non-null float64
    product first sold date 19803 non-null float64
dtypes: datetime64[ns](1), float64(4), int64(3), object(5)
memory usage: 2.0+ MB
```

```
In [8]:
            #Checking the shape of the data
            Transactions.shape
```

Out[8]: (20000, 13)

```
In [9]:
          1 #Checking for null values
          2 Transactions.isnull().sum()
Out[9]: transaction id
                                       0
        product id
                                       0
        customer_id
                                       0
        transaction date
                                       0
        online order
                                     360
        order_status
                                       0
        brand
                                     197
        product_line
                                     197
        product_class
                                     197
        product_size
                                     197
        list price
                                       0
        standard cost
                                     197
        product_first_sold_date
                                     197
        dtype: int64
```

There are missing values in 7 columns. They can be dropped or treated according to the nature of analysis

```
In [10]:
           1 #Checking for duplicate values
           2 Transactions.duplicated().sum()
```

Out[10]: 0

There are no duplicate values, so the data is unique.

```
1 #check for uniqueness of each column
In [11]:
           2 Transactions.nunique()
Out[11]: transaction id
                                      20000
         product id
                                        101
         customer id
                                       3494
         transaction date
                                        364
         online_order
                                          2
         order_status
                                          2
         brand
                                          6
         product_line
                                          4
         product_class
                                          3
         product size
                                          3
         list_price
                                        296
         standard_cost
                                        103
         product_first_sold_date
                                        100
         dtype: int64
```

```
In [12]:
            1 Transactions.columns
Out[12]: Index(['transaction_id', 'product_id', 'customer_id', 'transaction_date',
                  'online_order', 'order_status', 'brand', 'product_line',
'product_class', 'product_size', 'list_price', 'standard_cost',
                  'product_first_sold_date'],
                dtype='object')
              Transactions['order_status'].value_counts()
In [13]:
Out[13]: Approved
                        19821
          Cancelled
                          179
          Name: order_status, dtype: int64
In [14]:
              Transactions['brand'].value counts()
Out[14]: Solex
                              4253
          Giant Bicycles
                              3312
          WeareA2B
                              3295
          OHM Cycles
                              3043
          Trek Bicycles
                              2990
          Norco Bicycles
                              2910
          Name: brand, dtype: int64
In [15]:
               Transactions['product_line'].value_counts()
Out[15]: Standard
                       14176
          Road
                        3970
          Touring
                        1234
          Mountain
                         423
          Name: product_line, dtype: int64
               Transactions['product class'].value counts()
In [16]:
Out[16]: medium
                     13826
          high
                      3013
          low
                      2964
          Name: product class, dtype: int64
In [17]:
              Transactions['product_size'].value_counts()
Out[17]: medium
                     12990
          large
                      3976
          small
                      2837
          Name: product_size, dtype: int64
```

```
Transactions['product first sold date']
In [18]:
Out[18]: 0
                   41245.0
          1
                   41701.0
          2
                   36361.0
          3
                   36145.0
          4
                   42226.0
                    . . .
          19995
                   37823.0
          19996
                   35560.0
                   40410.0
          19997
                   38216.0
          19998
          19999
                   36334.0
          Name: product first sold date, Length: 20000, dtype: float64
In [19]: nt⊉ger to datetime
         _s@ld_date'] = pd.to_datetime(Transactions['product_first_sold_date'], unit='s')
         _s<code>bld_date'].head()</code>
Out[19]: 0
              1970-01-01 11:27:25
          1
              1970-01-01 11:35:01
              1970-01-01 10:06:01
          2
          3
              1970-01-01 10:02:25
          4
              1970-01-01 11:43:46
          Name: product first sold date, dtype: datetime64[ns]
In [20]:
              Transactions['product first sold date'].head(20)
Out[20]:
         0
               1970-01-01 11:27:25
               1970-01-01 11:35:01
          1
          2
               1970-01-01 10:06:01
               1970-01-01 10:02:25
          4
               1970-01-01 11:43:46
          5
               1970-01-01 10:50:31
          6
               1970-01-01 09:29:25
          7
               1970-01-01 11:05:15
               1970-01-01 09:17:35
          8
          9
               1970-01-01 10:36:56
          10
               1970-01-01 11:19:44
               1970-01-01 11:42:52
          11
          12
               1970-01-01 09:35:27
          13
               1970-01-01 09:36:26
          14
               1970-01-01 10:36:33
          15
               1970-01-01 10:31:13
               1970-01-01 10:36:46
          16
          17
               1970-01-01 09:24:48
               1970-01-01 11:05:15
          18
          19
               1970-01-01 10:22:17
          Name: product_first_sold_date, dtype: datetime64[ns]
```

The values in the product\_first\_sold\_date columns are not correct as it shows everything happening the same day at different times.

# **Exploring New Customer List Data Set**

In [21]: 1 NewCustomerList.head(5)

Out[21]:

	first_name	last_name	gender	past_3_years_bike_related_purchases	DOB	job_title	job_i⊦
0	Chickie	Brister	Male	86	1957- 07-12	General Manager	
1	Morly	Genery	Male	69	1970- 03-22	Structural Engineer	
2	Ardelis	Forrester	Female	10	1974- 08-28	Senior Cost Accountant	
3	Lucine	Stutt	Female	64	1979- 01-28	Account Representative III	
4	Melinda	Hadlee	Female	34	1965- 09-21	Financial Analyst	
5 r	ows × 23 co	lumns					

```
In [22]:
              NewCustomerList.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1000 entries, 0 to 999
         Data columns (total 23 columns):
          #
              Column
                                                     Non-Null Count Dtype
              ____
                                                     -----
          0
              first name
                                                     1000 non-null
                                                                     object
              last_name
                                                     971 non-null
                                                                     object
          1
          2
              gender
                                                     1000 non-null
                                                                     object
          3
              past 3 years bike related purchases
                                                    1000 non-null
                                                                     int64
          4
              DOB
                                                     983 non-null
                                                                     datetime64[ns]
          5
              job_title
                                                     894 non-null
                                                                     object
          6
              job industry category
                                                    835 non-null
                                                                     object
          7
              wealth segment
                                                     1000 non-null
                                                                     object
          8
              deceased_indicator
                                                     1000 non-null
                                                                     object
          9
              owns car
                                                     1000 non-null
                                                                     object
          10 tenure
                                                     1000 non-null
                                                                     int64
          11 address
                                                     1000 non-null
                                                                     object
          12 postcode
                                                     1000 non-null
                                                                     int64
          13
              state
                                                     1000 non-null
                                                                     object
                                                     1000 non-null
                                                                     object
          14 country
          15 property valuation
                                                     1000 non-null
                                                                     int64
              Unnamed: 16
                                                     1000 non-null
                                                                     float64
          16
          17
              Unnamed: 17
                                                     1000 non-null
                                                                     float64
          18
              Unnamed: 18
                                                     1000 non-null
                                                                     float64
          19 Unnamed: 19
                                                     1000 non-null
                                                                     float64
          20 Unnamed: 20
                                                     1000 non-null
                                                                     int64
          21 Rank
                                                     1000 non-null
                                                                     int64
          22 Value
                                                     1000 non-null
                                                                     float64
         dtypes: datetime64[ns](1), float64(5), int64(6), object(11)
         memory usage: 179.8+ KB
In [23]:
              #Dropping the unnamed columns
              NewCustomerList.drop(['Unnamed: 16', 'Unnamed: 17', 'Unnamed: 18',
           2
                     'Unnamed: 19', 'Unnamed: 20'], axis=1, inplace=True)
           3
In [24]:
             #Checking the shape of the dataset
             NewCustomerList.shape
```

Out[24]: (1000, 18)

```
In [25]:
           1 #Checking for null values
           2 NewCustomerList.isnull().sum()
Out[25]: first name
                                                     0
         last_name
                                                    29
         gender
                                                     0
         past_3_years_bike_related_purchases
                                                     0
         DOB
                                                    17
         job_title
                                                   106
         job_industry_category
                                                  165
         wealth_segment
                                                     0
         deceased_indicator
                                                     0
         owns_car
                                                     0
         tenure
                                                     0
         address
                                                     0
         postcode
                                                     0
         state
                                                     0
         country
                                                     0
         property_valuation
                                                     0
         Rank
                                                     0
         Value
                                                     0
         dtype: int64
```

There are missing values in 4 columns. They can be dropped or treated according to the nature of analysis

```
In [26]: 1 #Checking for duplicate values
2 NewCustomerList.duplicated().sum()
Out[26]: 0
```

There are no duplicate values.

```
In [27]:
           1 #Checking for uniquess of each column
           2 NewCustomerList.nunique()
Out[27]: first name
                                                    940
         last name
                                                    961
          gender
                                                      3
          past_3_years_bike_related_purchases
                                                    100
          DOB
                                                    958
          job_title
                                                    184
          job_industry_category
                                                      9
          wealth_segment
                                                      3
          deceased_indicator
                                                      1
                                                      2
          owns_car
                                                     23
          tenure
          address
                                                   1000
          postcode
                                                    522
          state
                                                      3
          country
                                                      1
          property_valuation
                                                     12
                                                    324
          Rank
          Value
                                                    324
          dtype: int64
```

```
In [28]:
             NewCustomerList.columns
Out[28]: Index(['first name', 'last name', 'gender',
                 'past 3_years_bike_related_purchases', 'DOB', 'job_title',
                 'job_industry_category', 'wealth_segment', 'deceased_indicator',
                 'owns_car', 'tenure', 'address', 'postcode', 'state', 'country',
                 'property_valuation', 'Rank', 'Value'],
               dtype='object')
             NewCustomerList['gender'].value counts()
In [29]:
Out[29]: Female
                   513
         Male
                   470
                    17
         Name: gender, dtype: int64
```

In [30]: 1 NewCustomerList[NewCustomerList.gender == "U"]

Out[30]:

	first_name	last_name	gender	past_3_years_bike_related_purchases	DOB	job_title	job_
59	Normy	Goodinge	U	5	NaT	Associate Professor	
226	Hatti	Carletti	U	35	NaT	Legal Assistant	
324	Rozamond	Turtle	U	69	NaT	Legal Assistant	
358	Tamas	Swatman	U	65	NaT	Assistant Media Planner	
360	Tracy	Andrejevic	U	71	NaT	Programmer II	
374	Agneta	McAmish	U	66	NaT	Structural Analysis Engineer	
434	Gregg	Aimeric	U	52	NaT	Internal Auditor	
439	Johna	Bunker	U	93	NaT	Tax Accountant	
574	Harlene	Nono	U	69	NaT	Human Resources Manager	
598	Gerianne	Kaysor	U	15	NaT	Project Manager	
664	Chicky	Sinclar	U	43	NaT	Operator	
751	Adriana	Saundercock	U	20	NaT	Nurse	
775	Dmitri	Viant	U	62	NaT	Paralegal	
835	Porty	Hansed	U	88	NaT	General Manager	
883	Shara	Bramhill	U	24	NaT	NaN	
904	Roth	Crum	U	0	NaT	Legal Assistant	
984	Pauline	Dallosso	U	82	NaT	Desktop Support Technician	

### There are 17 columns with unknown/unspecified gender.

```
NewCustomerList['DOB'].value_counts()
In [31]:
Out[31]: 1993-11-02
                        2
         1994-04-15
                        2
         1963-08-25
                        2
         1995-08-13
                        2
         1987-01-15
                        2
                        . .
         1958-05-14
                        1
         1977-12-08
                        1
         1993-12-19
                        1
         1954-10-06
                        1
         1995-10-19
                        1
         Name: DOB, Length: 958, dtype: int64
In [32]:
              NewCustomerList['job_industry_category'].value_counts()
Out[32]: Financial Services
                                203
         Manufacturing
                                199
         Health
                                152
         Retail
                                  78
         Property
                                  64
         ΙT
                                  51
         Entertainment
                                  37
         Argiculture
                                  26
         Telecommunications
                                  25
         Name: job_industry_category, dtype: int64
In [33]:
              NewCustomerList['wealth_segment'].value_counts()
Out[33]: Mass Customer
                                508
         High Net Worth
                                251
         Affluent Customer
                               241
         Name: wealth_segment, dtype: int64
In [34]:
              NewCustomerList['state'].value_counts()
Out[34]: NSW
                 506
         VIC
                 266
         OLD
                 228
         Name: state, dtype: int64
In [35]:
              NewCustomerList['owns_car'].value_counts()
Out[35]: No
                 507
                 493
         Yes
         Name: owns_car, dtype: int64
```

```
In [36]: 1 NewCustomerList['deceased_indicator'].value_counts()
```

Out[36]: N 1000

Name: deceased indicator, dtype: int64

# **Exploring Customer Demographic Data Set**

```
In [37]:
               CustomerDemographic.head()
Out[37]:
              customer_id first_name
                                    last_name gender past_3_years_bike_related_purchases
                                                                                        DOB
                                                                                                 j¢
                                                                                       1953-
                                                                                                 Ex
           0
                       1
                             Laraine
                                    Medendorp
                                                   F
                                                                                    93
                                                                                       10-12
                                                                                                 S€
                                                                                       1980- Admini
                       2
           1
                                Eli
                                      Bockman
                                                 Male
                                                                                        12-16
                                                                                       1954-
                                                                                                 Re
           2
                       3
                               Arlin
                                        Dearle
                                                 Male
                                                                                       01-20
                                                                                                 M
                                                                                       1961-
           3
                       4
                              Talbot
                                         NaN
                                                 Male
                                                                                       10-03
                             Sheila-
                                                                                       1977-
                       5
                                        Calton Female
                                                                                              Senio
                                                                                       05-13
                             kathryn
In [38]:
               CustomerDemographic.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 4000 entries, 0 to 3999
          Data columns (total 13 columns):
           #
               Column
                                                        Non-Null Count
                                                                          Dtvpe
                                                         _____
                                                                          _ _ _ _ _
           0
                                                                          int64
                customer_id
                                                        4000 non-null
           1
               first name
                                                        4000 non-null
                                                                          object
                                                                          object
           2
               last_name
                                                        3875 non-null
           3
               gender
                                                        4000 non-null
                                                                          object
           4
               past 3 years bike related purchases
                                                                          int64
                                                        4000 non-null
           5
               DOB
                                                        3913 non-null
                                                                          datetime64[ns]
               job_title
           6
                                                        3494 non-null
                                                                          object
           7
               job industry category
                                                        3344 non-null
                                                                          object
           8
               wealth_segment
                                                                          object
                                                        4000 non-null
           9
               deceased_indicator
                                                        4000 non-null
                                                                          object
           10
               default
                                                        3698 non-null
                                                                          object
           11
               owns car
                                                        4000 non-null
                                                                          object
               tenure
                                                        3913 non-null
                                                                          float64
          dtypes: datetime64[ns](1), float64(1), int64(2), object(9)
          memory usage: 406.4+ KB
```

```
In [39]:
           1 #Checking for null values
           2 CustomerDemographic.isnull().sum()
Out[39]: customer id
                                                     0
         first name
                                                     0
         last_name
                                                  125
         gender
                                                     0
         past_3_years_bike_related_purchases
                                                     0
         DOB
                                                    87
         job_title
                                                   506
         job_industry_category
                                                  656
         wealth_segment
                                                     0
         deceased_indicator
                                                     0
         default
                                                   302
         owns car
                                                     0
         tenure
                                                    87
         dtype: int64
```

# There are missing values in 5 columns. They can be dropped or treated according to the nature of analysis

```
In [40]: 1 #Checking for duplicate data
2 CustomerDemographic.duplicated().sum()
Out[40]: 0
```

### There are no duplicate values.

```
In [41]:
              #Checking for uniqueness of each column
           2 CustomerDemographic.nunique()
Out[41]: customer id
                                                  4000
         first_name
                                                   3139
         last_name
                                                   3725
         gender
                                                      6
         past_3_years_bike_related_purchases
                                                    100
         DOB
                                                   3448
                                                    195
         job_title
         job_industry_category
                                                      9
                                                      3
         wealth segment
         deceased_indicator
                                                      2
         default
                                                     90
         owns_car
                                                      2
         tenure
                                                     22
         dtype: int64
```

```
In [42]:
           1 CustomerDemographic.columns
Out[42]: Index(['customer_id', 'first_name', 'last_name', 'gender',
                 'past 3_years_bike_related_purchases', 'DOB', 'job_title',
                 'job_industry_category', 'wealth_segment', 'deceased_indicator',
                 'default', 'owns_car', 'tenure'],
                dtype='object')
In [43]:
              CustomerDemographic['gender'].value_counts()
Out[43]: Female
                    2037
         Male
                    1872
         U
                      88
         Μ
                       1
         F
                       1
         Femal
                       1
         Name: gender, dtype: int64
         Certain categories are not correctly titled. The names in these categories are re-
         named.
In [44]:
              #Re-naming the categories
           2 | CustomerDemographic['gender'] = CustomerDemographic['gender'].replace('F','F
In [45]:
              CustomerDemographic['gender'].value_counts()
Out[45]: Female
                         2039
         Male
                         1873
         Unspecified
                           88
         Name: gender, dtype: int64
              CustomerDemographic['past 3 years bike related purchases'].value counts()
In [46]:
Out[46]: 19
                56
         16
                56
         67
                54
                54
         20
         2
                50
                . .
         8
                28
         85
                27
                27
         86
         95
                27
         92
                24
         Name: past_3_years_bike_related_purchases, Length: 100, dtype: int64
```

```
In [47]:
           1 CustomerDemographic['DOB'].value counts()
Out[47]: 1978-01-30
                        7
         1978-08-19
                        4
         1964-07-08
                        4
         1976-09-25
                        4
         1976-07-16
                        4
         2001-01-22
                        1
         1955-03-06
                        1
         1966-08-05
                        1
         1968-11-16
                        1
         1958-08-02
                        1
         Name: DOB, Length: 3448, dtype: int64
In [48]:
           1 CustomerDemographic['job_title'].value_counts()
Out[48]: Business Systems Development Analyst
                                                   45
         Tax Accountant
                                                   44
                                                   44
         Social Worker
         Internal Auditor
                                                   42
         Recruiting Manager
                                                   41
         Administrative Assistant II
                                                    4
         Health Coach I
                                                    3
         Health Coach III
                                                    3
         Research Assistant III
                                                    3
         Developer I
         Name: job title, Length: 195, dtype: int64
In [49]:
              CustomerDemographic['job_industry_category'].value_counts()
Out[49]: Manufacturing
                                799
         Financial Services
                                774
         Health
                                602
         Retail
                                358
         Property
                                267
         IT
                                223
         Entertainment
                                136
         Argiculture
                                113
         Telecommunications
                                 72
         Name: job_industry_category, dtype: int64
           1 | CustomerDemographic['wealth_segment'].value_counts()
In [50]:
Out[50]: Mass Customer
                               2000
         High Net Worth
                               1021
         Affluent Customer
                                979
         Name: wealth_segment, dtype: int64
```

```
CustomerDemographic['deceased_indicator'].value_counts()
In [51]:
Out[51]: N
               3998
         Name: deceased_indicator, dtype: int64
In [52]:
              CustomerDemographic['default'].value_counts()
Out[52]: 100
                                                     113
                                                     112
         1
         -1
                                                     111
         -100
                                                      99
         Ù;٢٣
                                                      53
         testâ testâ«
                                                      31
         /dev/null; touch /tmp/blns.fail ; echo
                                                      30
         âªâªtestâª
                                                      29
         ì,ëë°í 르
                                                      27
         ,ãã»:*:ã»ãâ( â» Ï â» )ãã»:*:ã»ãâ
                                                      25
         Name: default, Length: 90, dtype: int64
In [53]:
              CustomerDemographic = CustomerDemographic.drop('default', axis=1)
         The values are inconsistent, hence dropping the column.
```

```
In [54]: 1 CustomerDemographic.head(5)
```

#### Out[54]:

DOB	job_title	job_industry_category	wealth_segment	deceased_indicator	owns_car	tenure
1953- 10-12	Executive Secretary	Health	Mass Customer	N	Yes	11.0
1980- 12-16	Administrative Officer	Financial Services	Mass Customer	N	Yes	16.0
1954- 01-20	Recruiting Manager	Property	Mass Customer	N	Yes	15.0
1961- 10-03	NaN	IT	Mass Customer	N	No	7.0
1977- 05-13	Senior Editor	NaN	Affluent Customer	N	Yes	8.0
4						<b>&gt;</b>

```
In [55]: 1 CustomerDemographic['owns_car'].value_counts()
```

```
Out[55]: Yes 2024
No 1976
```

Name: owns\_car, dtype: int64

```
1 CustomerDemographic['tenure'].value_counts()
In [56]:
Out[56]: 7.0
                  235
          5.0
                  228
         11.0
                  221
         10.0
                  218
         16.0
                  215
         8.0
                  211
         18.0
                  208
         12.0
                  202
         14.0
                  200
         9.0
                  200
         6.0
                  192
         4.0
                  191
         13.0
                  191
         17.0
                  182
         15.0
                  179
         1.0
                  166
         3.0
                  160
         19.0
                  159
         2.0
                  150
         20.0
                   96
         22.0
                   55
                   54
         21.0
         Name: tenure, dtype: int64
```

# **Exploring Customer Address Data Set**

In [57]: 1 CustomerAddress.head(5)

### Out[57]:

	customer_id	address	postcode	state	country	property_valuation
0	1	060 Morning Avenue	2016	New South Wales	Australia	10
1	2	6 Meadow Vale Court	2153	New South Wales	Australia	10
2	4	0 Holy Cross Court	4211	QLD	Australia	9
3	5	17979 Del Mar Point	2448	New South Wales	Australia	4
4	6	9 Oakridge Court	3216	VIC	Australia	9

```
In [58]:
              CustomerAddress.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 3999 entries, 0 to 3998
         Data columns (total 6 columns):
          #
              Column
                                   Non-Null Count Dtype
          0
              customer_id
                                   3999 non-null
                                                   int64
              address
                                   3999 non-null
                                                   object
          1
                                                   int64
          2
              postcode
                                   3999 non-null
          3
              state
                                   3999 non-null
                                                   object
          4
                                   3999 non-null
                                                   object
              country
          5
              property_valuation 3999 non-null
                                                    int64
         dtypes: int64(3), object(3)
         memory usage: 187.6+ KB
In [59]:
           1 #Checking for null values.
           2 CustomerAddress.isnull().sum()
Out[59]: customer id
                                0
         address
                                0
         postcode
                                0
         state
                                0
         country
                                0
```

#### There are no null values.

property\_valuation

dtype: int64

0

```
In [60]: 1 #Checking for duplicate values
2 CustomerAddress.duplicated().sum()
```

Out[60]: 0

### There are no duplicate values.

In [61]: 1 #Checking for a CustomerAddress			•	
Out[61]:	cust	tomer_id	3999	
	addr	ress	3996	
	post	tcode	873	
	stat	te	5	
	cour	ntry	1	
		perty_valuation pe: int64	12	

```
In [62]:
              CustomerAddress['postcode'].value_counts()
Out[62]: 2170
                  31
          2145
                  30
          2155
                  30
          2153
                  29
          3977
                  26
                  . .
          3331
                   1
          3036
                   1
          3321
                   1
          3305
                   1
          2143
                   1
          Name: postcode, Length: 873, dtype: int64
In [63]:
              CustomerAddress['state'].value_counts()
Out[63]: NSW
                              2054
         VIC
                               939
          QLD
                               838
          New South Wales
                                86
         Victoria
                                82
          Name: state, dtype: int64
In [64]:
              CustomerAddress['country'].value_counts()
Out[64]: Australia
                       3999
          Name: country, dtype: int64
In [65]:
              CustomerAddress['property valuation'].value counts()
Out[65]: 9
                647
                646
          8
          10
                577
                493
          7
                281
          11
                238
          6
          5
                225
          4
                214
          12
                195
          3
                186
                154
         1
          2
                143
          Name: property_valuation, dtype: int64
```

All the columns appear to have consistent and correct information.