```
import pandas as pd
         df = pd.read_csv(r"C:\Users\AKSHAY\OneDrive\Desktop\Code\SQL\Projects\Project -
In [3]:
         # Printing all the values / records in the dataset
In [7]:
Out[7]:
                 destination
                              passanger
                                         weather
                                                   temperature
                                                                  time
                                                                                coupon
                                                                                         expiration
                   No Urgent
              0
                                  Alone
                                            Sunny
                                                             55
                                                                  2PM
                                                                         Restaurant(<20)
                                                                                                 1c
                       Place
                   No Urgent
              1
                                Friend(s)
                                            Sunny
                                                             80
                                                                 10AM
                                                                           Coffee House
                                                                                                 2<sub>t</sub>
                       Place
                   No Urgent
                                                                             Carry out &
              2
                                Friend(s)
                                                             80
                                                                 10AM
                                                                                                 2ŀ
                                            Sunny
                       Place
                                                                              Take away
                   No Urgent
              3
                                                                           Coffee House
                                                                                                 2ŀ
                                Friend(s)
                                                             80
                                                                  2PM
                                            Sunny
                       Place
                   No Urgent
                                Friend(s)
                                            Sunny
                                                             80
                                                                  2PM
                                                                           Coffee House
                                                                                                 1c
                       Place
                                                                             Carry out &
         12679
                      Home
                                 Partner
                                                                   6PM
                                            Rainy
                                                             55
                                                                                                 1c
                                                                              Take away
                                                                             Carry out &
         12680
                       Work
                                  Alone
                                            Rainy
                                                             55
                                                                  7AM
                                                                                                 1c
                                                                              Take away
                       Work
         12681
                                  Alone
                                            Snowy
                                                             30
                                                                  7AM
                                                                           Coffee House
                                                                                                 1c
         12682
                       Work
                                  Alone
                                            Snowy
                                                             30
                                                                  7AM
                                                                                    Bar
                                                                                                 1c
                                                                          Restaurant(20-
         12683
                       Work
                                  Alone
                                            Sunny
                                                             80
                                                                  7AM
                                                                                                 2ŀ
                                                                                    50)
        12684 rows × 27 columns
        # Printing the 'WEATHER' & 'TEMPERATURE' column in the dataset
         df[['weather','temperature']]
```

Out[11]:		weather	temperature
	0	Sunny	55
	1	Sunny	80
	2	Sunny	80
	3	Sunny	80
	4	Sunny	80
	•••		
	12679	Rainy	55
	12680	Rainy	55
	12681	Snowy	30
	12682	Snowy	30
	12683	Sunny	80

12684 rows × 2 columns

In [13]: # Printing the first 10 values in the dataset

In [15]: df.head(10)

Out[15]:		destination	passanger	weather	temperature	time	coupon	expiration	ge
	0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	Fe
	1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	Fe
	2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	Fe
	3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	Fe
	4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	Fe
	5	No Urgent Place	Friend(s)	Sunny	80	6PM	Restaurant(<20)	2h	Fe
	6	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry out & Take away	1d	Fe
	7	No Urgent Place	Kid(s)	Sunny	80	10AM	Restaurant(<20)	2h	Fe
	8	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry out & Take away	2h	Fe
	9	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Fe
	10	rows × 27 col	umns						
	4								•
In [17]:	#	Printing the	e unique va	lues with	in a column				
In [19]:	df	['passanger'].unique()						
Out[19]:	ar	ray(['Alone	', 'Friend(s)', 'Kio	d(s)', 'Partn	er'], (dtype=object)		
In [21]:	#	# Printing the values with a specific condition							

In [25]: df[df['destination']=='Home']

Out[25]:		destination	passanger	weather	temperature	time	coupon	expiration
	13	Home	Alone	Sunny	55	6PM	Bar	1c
	14	Home	Alone	Sunny	55	6PM	Restaurant(20- 50)	1c
	15	Home	Alone	Sunny	80	6PM	Coffee House	2h
	35	Home	Alone	Sunny	55	6PM	Bar	1c
	36	Home	Alone	Sunny	55	6PM	Restaurant(20- 50)	1c
	•••							
	12675	Home	Alone	Snowy	30	10PM	Coffee House	2h
	12676	Home	Alone	Sunny	80	6PM	Restaurant(20- 50)	1c
	12677	Home	Partner	Sunny	30	6PM	Restaurant(<20)	1c
	12678	Home	Partner	Sunny	30	10PM	Restaurant(<20)	2h
	12679	Home	Partner	Rainy	55	6PM	Carry out & Take away	1c
	3237 ro	ws × 27 colun	nns					
	4							•
In [27]:	# Prin	ting all the	values in	sorted f	ormat			
In [31]:	n [31]: df.sort_values('coupon')							

Out[31]:

	destination	passanger	weather	temperature	time	coupon	expiration
11702	Home	Partner	Sunny	30	10PM	Bar	2h
9930	No Urgent Place	Alone	Snowy	30	2PM	Bar	1c
10632	Home	Alone	Rainy	55	6PM	Bar	1c
7997	No Urgent Place	Friend(s)	Rainy	55	10PM	Bar	2h
11166	Work	Alone	Snowy	30	7AM	Bar	1c
•••							
10476	Home	Alone	Sunny	80	6PM	Restaurant(<20)	1c
5447	Home	Alone	Sunny	80	10PM	Restaurant(<20)	2h
10478	Home	Alone	Snowy	30	10PM	Restaurant(<20)	2h
5440	No Urgent Place	Alone	Sunny	80	2PM	Restaurant(<20)	2h
0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1c
12684 rd	ows × 27 colu	ımns					
4							•
# Chan	ging the 'de	estination'	column n	ame to 'Dest	ination	,	

```
In [33]: # Changing the 'destination' column name to 'Destination'
In [35]: df.rename(columns = {'destination':'Destination'}, inplace = True)
In [41]: df
```

Out[41]:		Destination	passanger	weather	temperature	time	coupon	expiration
	0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	10
	1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	21
	2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	21
	3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	21
	4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	10
	•••							
	12679	Home	Partner	Rainy	55	6PM	Carry out & Take away	10
	12680	Work	Alone	Rainy	55	7AM	Carry out & Take away	10
	12681	Work	Alone	Snowy	30	7AM	Coffee House	10
	12682	Work	Alone	Snowy	30	7AM	Bar	10
	12683	Work	Alone	Sunny	80	7AM	Restaurant(20- 50)	21
	12684 rd	ows × 27 colu	mns					
	4							•
In [45]:	5]: # Printing all the duplicate values of a column as one							
In [49]:	<pre>df.groupby('occupation').size().to_frame('Count').reset_index()</pre>							

Out[49]:

	occupation	Count
0	Architecture & Engineering	175
1	Arts Design Entertainment Sports & Media	629
2	Building & Grounds Cleaning & Maintenance	44
3	Business & Financial	544
4	Community & Social Services	241
5	Computer & Mathematical	1408
6	Construction & Extraction	154
7	Education&Training&Library	943
8	Farming Fishing & Forestry	43
9	Food Preparation & Serving Related	298
10	Healthcare Practitioners & Technical	244
11	Healthcare Support	242
12	Installation Maintenance & Repair	133
13	Legal	219
14	Life Physical Social Science	170
15	Management	838
16	Office & Administrative Support	639
17	Personal Care & Service	175
18	Production Occupations	110
19	Protective Service	175
20	Retired	495
21	Sales & Related	1093
22	Student	1584
23	Transportation & Material Moving	218
24	Unemployed	1870

```
# We are printing the number of times a value / record is repeated inside a colu
         df.groupby('weather')['temperature'].size().to_frame('Count_temp').reset_index()
In [59]:
Out[59]:
             weather
                      Count temp
                            1210
          0
               Rainy
          1
              Snowy
                            1405
          2
               Sunny
                           10069
         # We are printing the number of times unique values occur within a specific colu
         df.groupby('weather')['temperature'].nunique().to_frame('Count_distinct_temp').r
In [63]:
Out[63]:
             weather Count distinct temp
          0
               Rainy
                                       1
          1
              Snowy
                                       1
          2
               Sunny
                                       3
         # We are printing the sum of the values within a column
         df.groupby('weather')['temperature'].sum().to_frame('Sum_temp').reset_index()
In [67]:
Out[67]:
             weather
                      Sum temp
          0
                          66550
               Rainy
          1
              Snowy
                          42150
          2
               Sunny
                         694220
         # We are prinitng the min values in one column with respect to the value in anot
In [83]:
         df.groupby('weather')['temperature'].min().to_frame('Min_temp').reset_index()
In [75]:
Out[75]:
             weather
                      Min_temp
          0
               Rainy
                            55
          1
              Snowy
                            30
          2
               Sunny
                            30
         # We are prinitng the max values in one column with respect to the value in anot
         df.groupby('weather')['temperature'].max().to frame('Max temp').reset index()
```

Out[77]:	V	veather	Max_te	mp					
	0	Rainy		55					
	1	Snowy		30					
	2	Sunny		80					
In [85]:	# We	are pr	rinting	the values	within a	column which	n conta	ins a particula	r conditi
In [89]:			Оссира	(1011).111	ter (Tallibu	a x. x[occup	Dacion].iloc[0] == 'S	cudenc).
Out[89]:	Stud	upation dent be: into	1584 64						
In [107	# We	are jo	oining t	wo tables	and print	ing a specif	ic colu	mn and also rem	oving any
In [101	df1 df1	= df.co	opy()						
Out[101		Des	tination	passanger	weather	temperature	time	coupon	expiration
		o No	Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	10
		1 No	Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	21
		2 No	Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	21
		3 No	Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	21
		4 No	Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	10
		•••							
	1267	79	Home	Partner	Rainy	55	6PM	Carry out & Take away	10
	1268	30	Work	Alone	Rainy	55	7AM	Carry out & Take away	10
	1268	31	Work	Alone	Snowy	30	7AM	Coffee House	10
	1268	32	Work	Alone	Snowy	30	7AM	Bar	10
	1268	33	Work	Alone	Sunny	80	7AM	Restaurant(20- 50)	21
	1268	4 rows ×	27 colu	mns					
	4								•
In [105	pd.c	oncat([[df,df1])['Destina	tion'].dr	op_duplicates	5()		

```
Out[105...
                 No Urgent Place
           13
                            Home
                            Work
           Name: Destination, dtype: object
In [109...
          # We are merging two tables and printing the common values of specified columns
          pd.merge(df,df1[['time','part_of_day']], on = 'time', how = 'inner')[['destinati
In [117...
         KeyError
                                                   Traceback (most recent call last)
         Cell In[117], line 1
         ----> 1 pd.merge(df,df1[['time','part_of_day']], on = 'time', how = 'inner')[['de
         stination','time','part_of_day']]
         File ~\anaconda3\Lib\site-packages\pandas\core\frame.py:4108, in DataFrame.__geti
         tem_(self, key)
            4106
                    if is_iterator(key):
            4107
                        key = list(key)
         -> 4108
                     indexer = self.columns._get_indexer_strict(key, "columns")[1]
            4110 # take() does not accept boolean indexers
            4111 if getattr(indexer, "dtype", None) == bool:
         File ~\anaconda3\Lib\site-packages\pandas\core\indexes\base.py:6200, in Index._ge
         t_indexer_strict(self, key, axis_name)
            6197 else:
                     keyarr, indexer, new_indexer = self._reindex_non_unique(keyarr)
            6198
         -> 6200 self._raise_if_missing(keyarr, indexer, axis_name)
            6202 keyarr = self.take(indexer)
            6203 if isinstance(key, Index):
            6204
                     # GH 42790 - Preserve name from an Index
         File ~\anaconda3\Lib\site-packages\pandas\core\indexes\base.py:6252, in Index. ra
         ise_if_missing(self, key, indexer, axis_name)
            6249
                     raise KeyError(f"None of [{key}] are in the [{axis_name}]")
            6251 not_found = list(ensure_index(key)[missing_mask.nonzero()[0]].unique())
         -> 6252 raise KeyError(f"{not_found} not in index")
         KeyError: "['part_of_day'] not in index"
          # We are printing values of two columns with some condition
In [121...
In [125...
          df[df['passanger'] == 'Alone'][['Destination','passanger']]
```

Out[125...

	Destination	passanger
0	No Urgent Place	Alone
13	Home	Alone
14	Home	Alone
15	Home	Alone
16	Work	Alone
•••		
12676	Home	Alone
12680	Work	Alone
12681	Work	Alone
12682	Work	Alone

Work

7305 rows × 2 columns

12683

```
In [127... # We are printing the values in the column that starts with certain letters

In [129... df[df['weather'].str.startswith('Sun')]
```

Alone

Out[129		Destination	passanger	weather	temperature	time	coupon	expiratio
	0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	10
	1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	21
	2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	21
	3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	21
	4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	10
	•••							
	12673	Home	Alone	Sunny	30	6PM	Carry out & Take away	10
	12676	Home	Alone	Sunny	80	6PM	Restaurant(20- 50)	10
	12677	Home	Partner	Sunny	30	6PM	Restaurant(<20)	10
	12678	Home	Partner	Sunny	30	10PM	Restaurant(<20)	21
	12683	Work	Alone	Sunny	80	7AM	Restaurant(20- 50)	21
	10069 rd	ows × 27 colu	mns					
	4							•
In [131	# We a	re printing	the values	in the w	eather columr	n with I	more condition	
In [133	df[(df	['temperatur	e'] >= 29)	& (df['t	emperature']	<= 75)]['temperature'].unique(
Out[133	array([55, 30], dt	:ype=int64)					
In [137	# We ar	re printing	the values	in the o	ccupation col	.umn wi	th even more co	nditions

In [139... df[df['occupation'].isin(['Sales & Related', 'Management'])][['occupation']]

Out[139		occupation
	193	Sales & Related

194 Sales & Related

195 Sales & Related

196 Sales & Related

197 Sales & Related

••• ...

12679 Sales & Related

12680 Sales & Related

12681 Sales & Related

12682 Sales & Related

12683 Sales & Related

1931 rows × 1 columns

In []: