

Importing necessary modules

```
In [23]: import pandas as pd
import mysql.connector as sql
from sqlalchemy import create_engine
engine = create_engine("mysql+pymysql://{user}:{pw}@{host}/{db}".format(host="localhost", db='assign', user="root", pw="praveen123"))
import mysql.connector as server1
db1=server1.connect(host='localhost',user='root',password='praveen123',database='assign')
mycursor=db1.cursor()
```

```
In [24]: 1 house=pd.read_csv(r"K:\Desktop\NIIT\tables\DS1_C4_S6_House_Prices_Data_Challenge.csv")
2 house
```

	Id	Street	Neighborhood	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms	Rooms
0	1	60	RL	65.0	8450	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	NaN	NaN	0	2	2008	WD	Normal	208500
1	2	20	RL	80.0	9600	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	NaN	NaN	0	5	2007	WD	Normal	181500
2	3	60	RL	68.0	11250	Pave	NaN	IR1	Lvl	AllPub	...	0	NaN	NaN	NaN	0	9	2008	WD	Normal	223500
3	4	70	RL	60.0	9550	Pave	NaN	IR1	Lvl	AllPub	...	0	NaN	NaN	NaN	0	2	2006	WD	Abnorml	140000
4	5	60	RL	84.0	14260	Pave	NaN	IR1	Lvl	AllPub	...	0	NaN	NaN	NaN	0	12	2008	WD	Normal	250000
...
1455	1456	60	RL	62.0	7917	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	NaN	NaN	0	8	2007	WD	Normal	175000
1456	1457	20	RL	85.0	13175	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	MnPrv	NaN	0	2	2010	WD	Normal	210000
1457	1458	70	RL	66.0	9042	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	GdPrv	Shed	2500	5	2010	WD	Normal	266500
1458	1459	20	RL	68.0	9717	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	NaN	NaN	0	4	2010	WD	Normal	142125
1459	1460	20	RL	75.0	9937	Pave	NaN	Reg	Lvl	AllPub	...	0	NaN	NaN	NaN	0	6	2008	WD	Normal	147500

1460 rows × 81 columns

Task1: The most people who prefer houses more than 6000ft and want a corner homes

```
In [25]: 1 grand_6k=house[(house.LotConfig=="Corner")&(house.LotArea>6000)]

In [26]: 1 grand_6k.to_sql( name='task1',con=engine,if_exists='append',index=False)

Out[26]: 238
```

Task2: To find people who most prefer preferably on land and one family and one storey

```
In [27]: 1 task2=house[(house.BldgType=="1Fam")&(house.HouseStyle=="1Story")&(house.LandContour=="Lv1")]

In [28]: 1 task2.to_sql( name='task2',con=engine,if_exists='append',index=False)

Out[28]: 545
```

Task3: To find compact townhouses which are hot selling

```
In [29]: 1 Task3=house[(house.BldgType=="TwnhsE")|(house.BldgType=="Twnhs")]

In [30]: 1 Task3.to_sql( name='task3',con=engine,if_exists='append',index=False)

Out[30]: 157
```

Task4: To find house who have basement 3+ bedrooms and cement exteriors

```
In [31]: 1 task4=house[(house.BsmtQual!="NaN")&(house.Exterior1st=="CemntBd")&(house.TotRmsAbvGrd>3)]

In [32]: 1 task4.to_sql( name='task4',con=engine,if_exists='append',index=False)

Out[32]: 55
```

Task5: To find garage area more than 500+ sqft

```
In [33]: 1 task5=house[house.GarageArea>500]

In [34]: 1 task5.to_sql( name='task5',con=engine,if_exists='append',index=False)

Out[34]: 629
```

```
In [35]: 1 dis="""SELECT table_name
2 FROM information_schema.tables
3 WHERE table_type='BASE TABLE'"""
4 mycursor.execute(dis)
5
6 print("The list of all tables inside the dataframe")
7 tables=mycursor.fetchall()
8 tables[:5]

The list of all tables inside the dataframe

Out[35]: [('task1',), ('task2',), ('task3',), ('task4',), ('task5',),]
```