In [1]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

In [2]:

```
#data input
df = pd.read_csv("../DATA/Ames_Housing_Data.csv")
```

In [3]:

df.head()

Out[3]:

	PID	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	Utilities	
0	526301100	20	RL	141.0	31770	Pave	NaN	IR1	Lvl	AllPub	
1	526350040	20	RH	80.0	11622	Pave	NaN	Reg	LvI	AllPub	
2	526351010	20	RL	81.0	14267	Pave	NaN	IR1	LvI	AllPub	
3	526353030	20	RL	93.0	11160	Pave	NaN	Reg	LvI	AllPub	
4	527105010	60	RL	74.0	13830	Pave	NaN	IR1	LvI	AllPub	

5 rows × 81 columns

In [4]:

#correlation between all features and sales price in sorted oder
#positive co-relation and value close to 1 means sales price closely depends on that parame
#in colrelation we can see sales price highly depends on Overall Qual
df.corr()['SalePrice'].sort_values()

Out[4]:

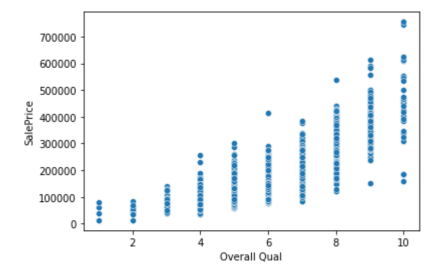
PID	-0.246521
Enclosed Porch	-0.128787
Kitchen AbvGr	
Overall Cond	-0.101697
MS SubClass	-0.085092
Low Qual Fin SF Bsmt Half Bath	-0.037660
Bsmt Half Bath	-0.035835
Yr Sold	-0.030569
Misc Val	-0.015691
BsmtFin SF 2	0.005891
3Ssn Porch	0.032225
Mo Sold	0.035259
Pool Area	0.068403
Screen Porch	0.112151
Screen Porch Bedroom AbvGr Bemt Unf SE	0.143913
Bsmt Unf SF	0.182855
Lot Area	0.266549
2nd Flr SF	0.269373
Bsmt Full Bath	0.276050
Half Bath	0.285056
Open Porch SF	0.312951
Wood Deck SF	0.327143
Lot Frontage	0.357318
BsmtFin SF 1	0.432914
Fireplaces	0.474558
	0.495474
Mas Vnr Area	0.508285
Garage Yr Blt	0.526965
Year Remod/Add	0.532974
Full Bath	0.545604
Year Built	0.558426
1st Flr SF	0.621676
Total Bsmt SF	0.632280
Garage Area	0.640401
Garage Cars	0.647877
Gr Liv Area	0.706780
Overall Qual	0.799262
SalePrice	1.000000
Name: SalePrice,	dtype: float64

In [5]:

```
#since sales price highly depends on overall quality
sns.scatterplot(x='Overall Qual',y='SalePrice',data=df)
#We notice higher quality higher is sales price but their are few outlier points which we n
```

Out[5]:

<AxesSubplot:xlabel='Overall Qual', ylabel='SalePrice'>



In [6]:

#from above we notice there are 3 houses which have quality between 8-10 but are selling ve #Therefore they are doubtfull point

In [7]:

df[(df['Overall Qual']>8) & (df['SalePrice']<200000)]</pre>

Out[7]:

	PID	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	Utilities
1182	533350090	60	RL	NaN	24572	Pave	NaN	IR1	Lvl	AllPub
1498	908154235	60	RL	313.0	63887	Pave	NaN	IR3	Bnk	AllPub
2180	908154195	20	RL	128.0	39290	Pave	NaN	IR1	Bnk	AllPub
2181	908154205	60	RL	130.0	40094	Pave	NaN	IR1	Bnk	AllPub

4 rows × 81 columns

→

In [8]:

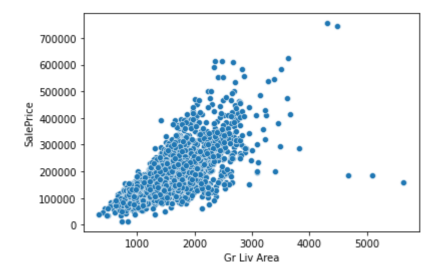
#The four suspectful rows are displayed above

In [9]:

#Gr Liv Area is also highly correlated to sales price
sns.scatterplot(x='Gr Liv Area',y='SalePrice',data=df)

Out[9]:

<AxesSubplot:xlabel='Gr Liv Area', ylabel='SalePrice'>



In [10]:

#We again notice that the above mentoined three houses here again show weird behaviour #The general trend is higher the Gr Liv Area more is the SalesPrice #But those three houses Have high Gr Liv Area But small selling price

In [11]:

```
df[(df['Gr Liv Area']>4000) & (df['SalePrice']<400000)]</pre>
```

Out[11]:

	PID	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	Utilitie	
1498	908154235	60	RL	313.0	63887	Pave	NaN	IR3	Bnk	AllPu	L
2180	908154195	20	RL	128.0	39290	Pave	NaN	IR1	Bnk	ΑIIPι	L
2181	908154205	60	RL	130.0	40094	Pave	NaN	IR1	Bnk	AllPu	
3 rows	s × 81 colum	ins									~
4										•	

In [12]:

#We get the three rows with high Gr Liv Area but low sales price. These three rows match th #There are outliers which should be removed

In [13]:

```
df[(df['Gr Liv Area']>4000) & (df['SalePrice']<400000)].index</pre>
```

Out[13]:

Int64Index([1498, 2180, 2181], dtype='int64')

In [14]:

```
ind_drop = df[(df['Gr Liv Area']>4000) & (df['SalePrice']<400000)].index</pre>
```

In [15]:

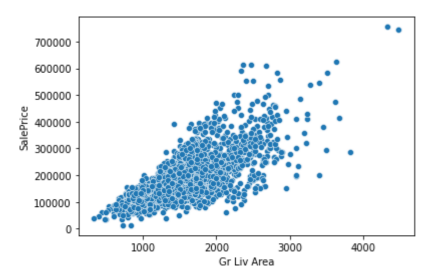
```
#Those three rows dropped
df = df.drop(ind_drop,axis=0)
```

In [16]:

```
sns.scatterplot(x='Gr Liv Area',y='SalePrice',data=df)
```

Out[16]:

<AxesSubplot:xlabel='Gr Liv Area', ylabel='SalePrice'>



In [17]:

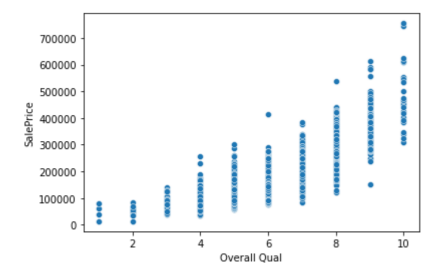
#Now the rest of the data set seems to follow the general trend

In [18]:

sns.scatterplot(x='Overall Qual',y='SalePrice',data=df)

Out[18]:

<AxesSubplot:xlabel='Overall Qual', ylabel='SalePrice'>



In [19]:

#Rest of data seems to follow the general trend

In []:

In [20]:

#WE DEALT WITH OUTLIERS NOW WE DEAL WITH MISSUNG DATA

In [21]:

```
df.info()
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 2927 entries, 0 to 2929
Data columns (total 81 columns):

Data	columns (total 8		
#	Column	Non-Null Count	Dtype
0	PID	2927 non-null	int64
1	MS SubClass	2927 non-null	int64
2	MS Zoning	2927 non-null	object
3	Lot Frontage	2437 non-null	float64
4	Lot Area	2927 non-null	int64
5	Street	2927 non-null	object
6	Alley	198 non-null	object
7	Lot Shape	2927 non-null	object
8	Land Contour	2927 non-null	_
			object
9	Utilities	2927 non-null	object
10	Lot Config	2927 non-null	object
11	Land Slope	2927 non-null	object
12	Neighborhood	2927 non-null	object
13	Condition 1	2927 non-null	object
14	Condition 2	2927 non-null	object
15	Bldg Type	2927 non-null	object
16	House Style	2927 non-null	object
17	Overall Qual	2927 non-null	int64
18	Overall Cond	2927 non-null	int64
19	Year Built	2927 non-null	int64
20	Year Remod/Add	2927 non-null	int64
21	Roof Style	2927 non-null	object
22	Roof Matl	2927 non-null	object
23	Exterior 1st	2927 non-null	object
24	Exterior 2nd	2927 non-null	object
25	Mas Vnr Type	2904 non-null	
26			object float64
	Mas Vnr Area		
27	Exter Qual	2927 non-null	object
28	Exter Cond	2927 non-null	object
29	Foundation	2927 non-null	object
30	Bsmt Qual	2847 non-null	object
31	Bsmt Cond	2847 non-null	object
	Bsmt Exposure	2844 non-null	object
33	BsmtFin Type 1	2847 non-null	object
34	BsmtFin SF 1	2926 non-null	float64
35	BsmtFin Type 2	2846 non-null	object
36	BsmtFin SF 2	2926 non-null	float64
37	Bsmt Unf SF	2926 non-null	float64
38	Total Bsmt SF	2926 non-null	float64
39	Heating	2927 non-null	object
40	Heating QC	2927 non-null	object
41	Central Air	2927 non-null	object
42	Electrical	2926 non-null	object
43	1st Flr SF	2927 non-null	int64
44	2nd Flr SF	2927 non-null	int64
45 46	Low Qual Fin SF	2927 non-null	int64
46	Gr Liv Area	2927 non-null	int64
47	Bsmt Full Bath	2925 non-null	float64
48	Bsmt Half Bath	2925 non-null	float64
49	Full Bath	2927 non-null	int64
50	Half Bath	2927 non-null	int64
51	Bedroom AbvGr	2927 non-null	int64

```
52 Kitchen AbvGr
                     2927 non-null
                                     int64
    Kitchen Qual
                     2927 non-null
                                     object
54
                     2927 non-null
    TotRms AbvGrd
                                     int64
55
    Functional
                     2927 non-null
                                     object
                                     int64
56 Fireplaces
                     2927 non-null
57 Fireplace Qu
                                     object
                     1505 non-null
58 Garage Type
                     2770 non-null
                                     object
                                     float64
59 Garage Yr Blt
                     2768 non-null
60 Garage Finish
                     2768 non-null
                                     object
61 Garage Cars
                     2926 non-null
                                     float64
                                     float64
62 Garage Area
                     2926 non-null
63 Garage Qual
                     2768 non-null
                                     object
64 Garage Cond
                     2768 non-null
                                     object
                                     object
65
    Paved Drive
                     2927 non-null
66 Wood Deck SF
                     2927 non-null
                                     int64
                                     int64
67
    Open Porch SF
                     2927 non-null
68 Enclosed Porch
                     2927 non-null
                                     int64
69
    3Ssn Porch
                     2927 non-null
                                     int64
70 Screen Porch
                     2927 non-null
                                     int64
71 Pool Area
                     2927 non-null
                                     int64
72 Pool QC
                     12 non-null
                                     object
73 Fence
                     572 non-null
                                     object
74 Misc Feature
                     105 non-null
                                     object
75 Misc Val
                                     int64
                     2927 non-null
76 Mo Sold
                     2927 non-null
                                     int64
77
    Yr Sold
                     2927 non-null
                                     int64
78
    Sale Type
                     2927 non-null
                                     object
79
    Sale Condition
                     2927 non-null
                                     object
80 SalePrice
                     2927 non-null
                                     int64
dtypes: float64(11), int64(27), object(43)
memory usage: 1.8+ MB
```

In [22]:

#We Notice that there for few features there are missing values

In [23]:

```
df = df.drop('PID',axis=1)
```

In [24]:

df.head()

Out[24]:

	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	Utilities	Lot Config	 Po:
0	20	RL	141.0	31770	Pave	NaN	IR1	Lvl	AllPub	Corner	
1	20	RH	80.0	11622	Pave	NaN	Reg	Lvl	AllPub	Inside	
2	20	RL	81.0	14267	Pave	NaN	IR1	Lvl	AllPub	Corner	
3	20	RL	93.0	11160	Pave	NaN	Reg	Lvl	AllPub	Corner	
4	60	RL	74.0	13830	Pave	NaN	IR1	Lvl	AllPub	Inside	

5 rows × 80 columns

In [25]:

df.isnull().sum()

Out[25]:

MS SubClass 0 MS Zoning 0 Lot Frontage 490 Lot Area 0 Street 0 Mo Sold Yr Sold 0 Sale Type 0 Sale Condition 0 SalePrice Length: 80, dtype: int64

In [26]:

#True treated as 0 and false as 1 therefore we get sum of how many rows for each feature ar #there are 80 features therefore we cannot see all

```
In [27]:
```

```
100* df.isnull().sum() / len(df)
```

Out[27]:

MS SubClass 0.00000 MS Zoning 0.00000 Lot Frontage 16.74069 Lot Area 0.00000 Street 0.00000 Mo Sold 0.00000 Yr Sold 0.00000 Sale Type 0.00000 Sale Condition 0.00000 SalePrice 0.00000 Length: 80, dtype: float64

In [28]:

#We now get what percentage of data is missing which would help us to evaluate better

In [29]:

```
def percent_missing(df):
    percent_nan = 100* df.isnull().sum() / len(df)
    percent_nan = percent_nan[percent_nan>0].sort_values()
    return percent_nan
```

In [30]:

```
percent_nan = percent_missing(df)
```

In [31]:

percent_nan

Out[31]:

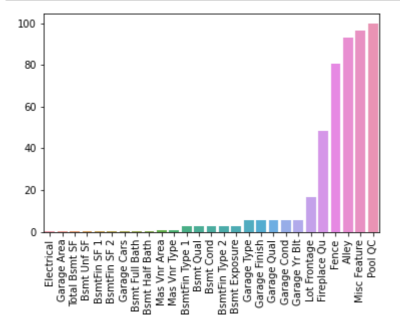
Electrical 0.034165 Garage Area 0.034165 Total Bsmt SF 0.034165 Bsmt Unf SF 0.034165 BsmtFin SF 1 0.034165 BsmtFin SF 2 0.034165 Garage Cars 0.034165 Bsmt Full Bath 0.068329 Bsmt Half Bath 0.068329 Mas Vnr Area 0.785787 Mas Vnr Type 0.785787 BsmtFin Type 1 2.733174 Bsmt Qual 2.733174 Bsmt Cond 2.733174 BsmtFin Type 2 2.767339 Bsmt Exposure 2.835668 Garage Type 5.363854 Garage Finish 5.432183 Garage Qual 5.432183 Garage Cond 5.432183 Garage Yr Blt 5.432183 Lot Frontage 16.740690 Fireplace Qu 48.582166 Fence 80.457807 Alley 93.235395 Misc Feature 96.412709 99.590024 Pool QC dtype: float64

In [32]:

#We get percentage of missing data in sorted manner using a function call

In [33]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [34]:

#graphical representation of missing data

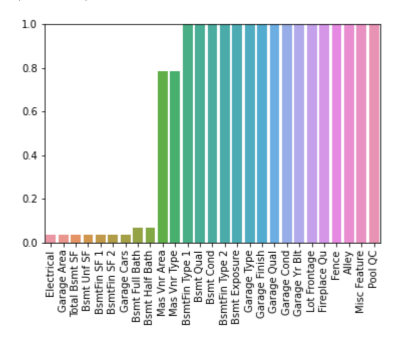
In [35]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);

# Set 1% Threshold
plt.ylim(0,1)
```

Out[35]:

(0.0, 1.0)



```
In [36]:
```

```
#I would not mind dropping rows with 1% missing data
```

In [37]:

```
percent_nan[percent_nan < 1]</pre>
```

Out[37]:

Electrical 0.034165 Garage Area 0.034165 Total Bsmt SF 0.034165 Bsmt Unf SF 0.034165 BsmtFin SF 1 0.034165 BsmtFin SF 2 0.034165 Garage Cars 0.034165 0.068329 Bsmt Full Bath Bsmt Half Bath 0.068329 Mas Vnr Area 0.785787 Mas Vnr Type 0.785787 dtype: float64

acype. Tiouco

In [38]:

```
#Features with less than 1% missing data
```

In [39]:

```
100/len(df)
```

Out[39]:

0.0341646737273659

In [40]:

#the above calculation tells that features like Electrical, Garage Area, Bsmt Unf SF etc ha #is missing data

In [41]:

```
df = df.dropna(axis = 0, subset = ['Electrical', 'Garage Area'])
```

In [42]:

```
percent_nan = percent_missing(df)
```

In [43]:

```
percent_nan[percent_nan < 1]</pre>
```

Out[43]:

Bsmt Unf SF 0.034188 Total Bsmt SF 0.034188 BsmtFin SF 2 0.034188 BsmtFin SF 1 0.034188 Bsmt Full Bath 0.068376 Bsmt Half Bath 0.068376 Mas Vnr Type 0.786325 Mas Vnr Area 0.786325

dtype: float64

In [44]:

#We notice by dropping electrical and garage area we also dropped many other features which #same row as above two features missing

In [45]:

```
df[df['Bsmt Half Bath'].isnull()]
```

Out[45]:

	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	Utilities	Lot Config	
1341	20	RM	99.0	5940	Pave	NaN	IR1	Lvl	AllPub	FR3	
1497	20	RL	123.0	47007	Pave	NaN	IR1	Lvl	AllPub	Inside	

2 rows × 80 columns

In [46]:

df[df['Bsmt Full Bath'].isnull()]

Out[46]:

	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	Utilities	Lot Config	
1341	20	RM	99.0	5940	Pave	NaN	IR1	Lvl	AllPub	FR3	
1497	20	RL	123.0	47007	Pave	NaN	IR1	Lvl	AllPub	Inside	

2 rows × 80 columns

▼

In [47]:

#We notice that the same two rows are missing information for full bath and half bath

In [48]:

```
with open('../DATA/Ames Housing Feature Description.txt','r') as f:
    print(f.read())
MSSubClass: Identifies the type of dwelling involved in the sale.
        20
                1-STORY 1946 & NEWER ALL STYLES
        30
                1-STORY 1945 & OLDER
        40
                1-STORY W/FINISHED ATTIC ALL AGES
        45
                1-1/2 STORY - UNFINISHED ALL AGES
        50
                1-1/2 STORY FINISHED ALL AGES
        60
                2-STORY 1946 & NEWER
        70
                2-STORY 1945 & OLDER
        75
                2-1/2 STORY ALL AGES
                SPLIT OR MULTI-LEVEL
        80
        85
                SPLIT FOYER
        90
                DUPLEX - ALL STYLES AND AGES
       120
                1-STORY PUD (Planned Unit Development) - 1946 & NEWER
                1-1/2 STORY PUD - ALL AGES
       150
       160
                2-STORY PUD - 1946 & NEWER
                PUD - MULTILEVEL - INCL SPLIT LEV/FOYER
       180
       190
                2 FAMILY CONVERSION - ALL STYLES AND AGES
MC7-mine. Identifies the second series electification of the sele
```

In [49]:

#In data description we see NA for various basement parameters means there is no basement i #Therefore instead of dropping them for numerical basement values we can fill them with zer #And for string basement values we can fill them with none thus telling that there are no b

In [50]:

```
#BSMT numeric coloumn --> 0
bsmt_num_cols = ['BsmtFin SF 1', 'BsmtFin SF 2', 'Bsmt Unf SF','Total Bsmt SF', 'Bsmt Full
df[bsmt_num_cols] = df[bsmt_num_cols].fillna(0)
```

In [51]:

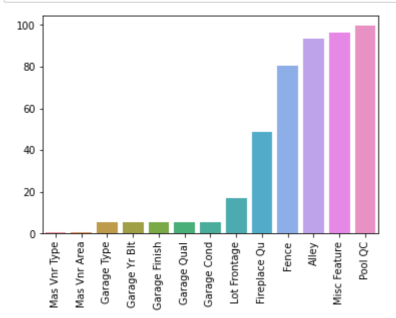
```
#BSMT string colom --> NONE
bsmt_str_cols = ['Bsmt Qual', 'Bsmt Cond', 'Bsmt Exposure', 'BsmtFin Type 1', 'BsmtFin Typ
df[bsmt_str_cols] = df[bsmt_str_cols].fillna('None')
```

In [52]:

```
percent_nan = percent_missing(df)
```

In [53]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [54]:

#Now again in case of Mas VNR Type and Area when we refer dataframe detail we find there no #Therefore repeat same above process for them as well

In [55]:

```
df['Mas Vnr Type'] = df['Mas Vnr Type'].fillna('None')
```

In [56]:

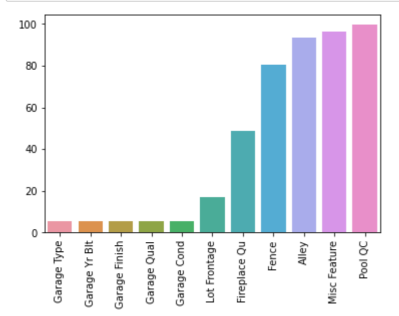
```
df['Mas Vnr Area'] = df['Mas Vnr Area'].fillna(0)
```

In [57]:

```
percent_nan = percent_missing(df)
```

In [58]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [60]:

#Now we are above the 1% thresholdd range for dropping rows, therefore we need to consider c

In [61]:

#Now again for garage coloms NA n=means no garage exit therefore we repeat same above proce

In [62]:

```
gar_str_cols = ['Garage Type', 'Garage Finish', 'Garage Qual', 'Garage Cond']
df[gar_str_cols] = df[gar_str_cols].fillna('None')
```

In [63]:

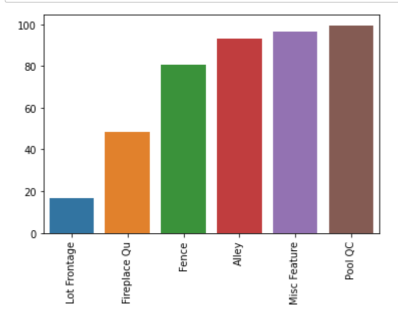
```
df['Garage Yr Blt'] = df['Garage Yr Blt'].fillna(0)
```

In [64]:

```
percent_nan = percent_missing(df)
```

In [65]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [66]:

#Fence Alley Misc Feature Pool QC are missing more than 80% of data therefore it is better

In [67]:

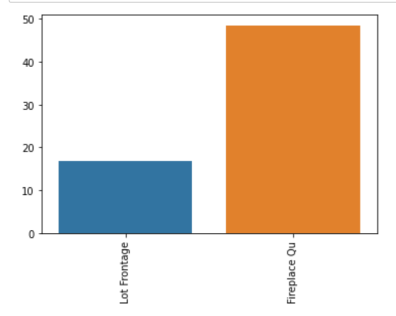
```
df = df.drop(['Pool QC','Misc Feature','Alley','Fence'],axis=1)
```

In [68]:

percent_nan = percent_missing(df)

In [69]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [70]:

#In remaining two features we can neither drop rows because too many rows are missing #nore we can drop coloms because not that much data is missing

In [75]:

```
df['Fireplace Qu'].value_counts()
```

Out[75]:

Gd 741 TA 600 Fa 75 Po 46 Ex 43

Name: Fireplace Qu, dtype: int64

```
In [76]:
```

```
#We notice it is a string colom therefore we just fill None in missing values
```

```
In [77]:
```

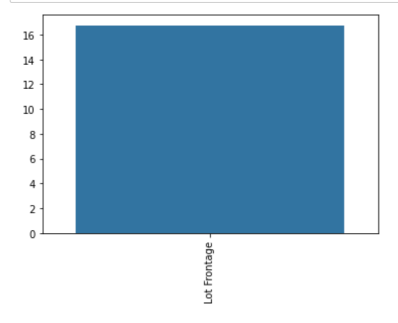
```
df['Fireplace Qu'] = df['Fireplace Qu'].fillna("None")
```

In [78]:

```
percent_nan = percent_missing(df)
```

In [79]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [80]:

```
df['Lot Frontage']
```

Out[80]:

```
141.0
0
1
         80.0
2
         81.0
3
         93.0
         74.0
         37.0
2925
          NaN
2926
2927
         62.0
2928
         77.0
2929
```

Name: Lot Frontage, Length: 2925, dtype: float64

```
In [81]:
```

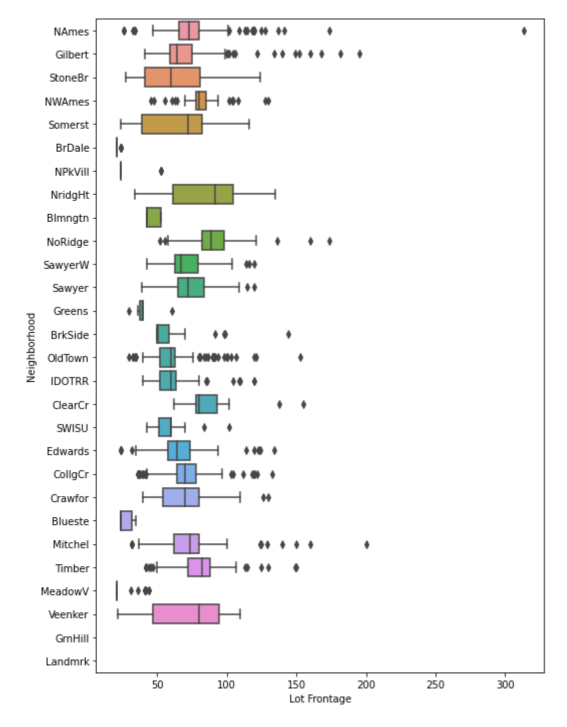
```
with open('.../DATA/Ames Housing Feature Description.txt','r') as f:
    print(f.read())
LotFrontage: Linear feet of street connected to property
LotArea: Lot size in square feet
Street: Type of road access to property
       Grvl
                 Gravel
       Pave
                 Paved
Alley: Type of alley access to property
       Grvl
                 Gravel
       Pave
                 Paved
       NA
                 No alley access
LotShape: General shape of property
       Reg
                 Regular
       IR1
                 Slightly irregular
In [82]:
#Thus we see Lot Frontage is Numeric data and it is Linear feet of street connected to prop
In [84]:
# Neighborhood: Physical locations within Ames city limits
# LotFrontage: Linear feet of street connected to property
# We will operate under the assumption that the Lot Frontage is related to what neighborhoo
In [85]:
df['Neighborhood'].unique()
Out[85]:
array(['NAmes', 'Gilbert', 'StoneBr', 'NWAmes', 'Somerst', 'BrDale',
       'NPkVill', 'NridgHt', 'Blmngtn', 'NoRidge', 'SawyerW', 'Sawyer', 'Greens', 'BrkSide', 'OldTown', 'IDOTRR', 'ClearCr', 'SWISU',
       'Edwards', 'CollgCr', 'Crawfor', 'Blueste', 'Mitchel', 'Timber',
        'MeadowV', 'Veenker', 'GrnHill', 'Landmrk'], dtype=object)
In [86]:
#All neighbourhoods
```

In [87]:

```
plt.figure(figsize=(8,12))
sns.boxplot(x='Lot Frontage',y='Neighborhood',data=df,orient='h')
```

Out[87]:

<AxesSubplot:xlabel='Lot Frontage', ylabel='Neighborhood'>



```
In [88]:
```

```
df.groupby('Neighborhood')['Lot Frontage']
```

Out[88]:

<pandas.core.groupby.generic.SeriesGroupBy object at 0x000001DBF36D8790>

In [89]:

```
df.groupby('Neighborhood')['Lot Frontage'].mean()
```

Out[89]:

Neighborhood

46.900000 Blmngtn 27.300000 Blueste BrDale 21.500000 BrkSide 55.789474 ClearCr 88.150000 CollgCr 71.336364 Crawfor 69.951807 Edwards 64.794286 Gilbert 74.207207 41.000000 Greens GrnHill NaN IDOTRR 62.383721 Landmrk NaN 25.606061 MeadowV Mitchel 75.144444 NAmes 75.210667 **NPkVill** 28.142857 NWAmes 81.517647 NoRidge 91.629630 NridgHt 84.184049 OldTown 61.777293 **SWISU** 59.068182 74.551020 Sawyer 70.669811 SawyerW Somerst 64.549383 StoneBr 62.173913 Timber 81.303571 72.000000 Veenker

Name: Lot Frontage, dtype: float64

In [90]:

#Therefore now we have average lot frontage value for each neighbourhood #for missing data we fill it with average value of that neighbourhod

```
In [91]:
```

```
df.groupby('Neighborhood')['Lot Frontage'].transform(lambda val: val.fillna(val.mean()))
Out[91]:
0
        141.000000
1
         80.000000
         81.000000
2
3
         93.000000
         74.000000
2925
         37.000000
2926
         75.144444
2927
         62.000000
2928
         77.000000
2929
         74.000000
Name: Lot Frontage, Length: 2925, dtype: float64
In [92]:
df['Lot Frontage'] = df.groupby('Neighborhood')['Lot Frontage'].transform(lambda val: val.f
```

In [93]:

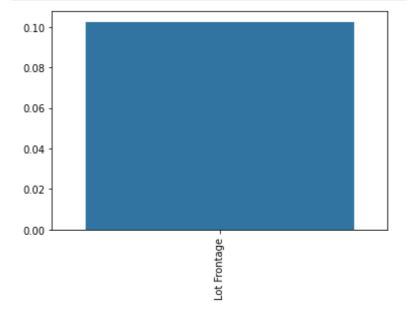
```
#We filled the missing Lot Frontage values
```

In [94]:

```
percent_nan = percent_missing(df)
```

In [95]:

```
sns.barplot(x=percent_nan.index,y=percent_nan)
plt.xticks(rotation=90);
```



In [96]:

```
df['Lot Frontage'] = df['Lot Frontage'].fillna(0)
```

```
In [97]:
percent_nan = percent_missing(df)

In [98]:
percent_nan
Out[98]:
Series([], dtype: float64)

In [99]:
df.to_csv("../DATA/Ames_NO_Missing_Data.csv",index=False)

In [100]:
#Therefore all missing values dealt with and final csv saved

In []:
```