```
In [23]:
          # Kemp Carswell 801017179
           import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
           import seaborn as sns
In [24]:
          df = pd.read csv('C:/Users/kemp/Downloads/Housing.csv')
          df.head() # To get first n rows from the dataset default value of n is 5
          M=len(df)
In [25]:
          housing = pd.DataFrame(pd.read_csv('C:/Users/kemp/Downloads/Housing.csv'))
          housing.head()
Out[25]:
                price
                           bedrooms bathrooms stories mainroad guestroom basement hotwaterheating
          0 13300000 7420
                                   4
                                             2
                                                     3
                                                             yes
                                                                        no
                                                                                  no
                                                                                                 no
            12250000 8960
                                   4
                                             4
                                                     4
                                                             yes
                                                                                  no
                                                                        no
                                                                                                 no
            12250000 9960
                                   3
                                             2
                                                     2
                                                             yes
                                                                        no
                                                                                 yes
                                                                                                 no
                                             2
            12215000 7500
                                                     2
                                                             yes
                                                                        no
                                                                                 ves
                                                                                                 no
            11410000 7420
                                             1
                                                     2
                                                             yes
                                                                        yes
                                                                                 yes
                                                                                                 no
In [26]:
          # You can see that your dataset has many columns with values as 'Yes' or 'No'.
          # But in order to fit a regression line, we would need numerical values and not string.
          # List of variables to map
          varlist = ['mainroad', 'guestroom', 'basement', 'hotwaterheating', 'airconditioning', '
          # Defining the map function
          def binary map(x):
           return x.map({'yes': 1, "no": 0})
          # Applying the function to the housing list
          housing[varlist] = housing[varlist].apply(binary_map)
          # Check the housing dataframe now
          housing.head()
Out[26]:
                price area bedrooms bathrooms stories mainroad guestroom basement hotwaterheating
          0 13300000
                     7420
                                   4
                                             2
                                                     3
                                                               1
                                                                         0
                                                                                   0
                                                                                                  0
           12250000 8960
                                   4
                                             4
                                                     4
                                                              1
                                                                         0
                                                                                   0
                                                                                                  0
           12250000 9960
                                   3
                                             2
                                                     2
                                                              1
                                                                                                  0
           12215000 7500
                                   4
                                             2
                                                     2
                                                                         0
                                                              1
                                                                                                  0
           11410000 7420
                                   4
                                             1
                                                     2
                                                              1
                                                                         1
In [27]:
          #Splitting the Data into Training and Testing Sets
          from sklearn.model selection import train test split
```

We specify this so that the train and test data set always have the same rows, respec

localhost:8888/lab/tree/HW1P2a.ipynb

np.random.seed(0)

```
Out[28]:
                    bedrooms bathrooms stories parking
                                                            price
                            3
          454 4500
                                               2
                                                       0 3143000
          392 3990
                            3
                                               2
                                                         3500000
                            3
          231 4320
                                               1
                                                       0 4690000
                                       1
                            5
          271 1905
                                               2
                                                       0 4340000
          250 3510
                            3
                                       1
                                               3
                                                       0 4515000
```

```
import warnings
warnings.filterwarnings('ignore')
from sklearn.preprocessing import MinMaxScaler, StandardScaler
# define standard scaler
# scaler = StandardScaler()
scaler = MinMaxScaler()
df_Normalization[num_vars] = scaler.fit_transform(df_Normalization[num_vars])
df_Normalization.head(20)
```

| [29]: | | area | bedrooms | bathrooms | stories | parking | price |
|-------|-----|----------|----------|-----------|----------|----------|----------|
| | 454 | 0.193548 | 0.50 | 0.0 | 0.333333 | 0.000000 | 0.120606 |
| | 392 | 0.156495 | 0.50 | 0.0 | 0.333333 | 0.000000 | 0.151515 |
| | 231 | 0.180471 | 0.50 | 0.0 | 0.000000 | 0.000000 | 0.254545 |
| | 271 | 0.005013 | 1.00 | 0.0 | 0.333333 | 0.000000 | 0.224242 |
| | 250 | 0.121622 | 0.50 | 0.0 | 0.666667 | 0.000000 | 0.239394 |
| | 541 | 0.040976 | 0.50 | 0.0 | 0.000000 | 0.000000 | 0.001485 |
| | 461 | 0.226969 | 0.25 | 0.0 | 0.000000 | 0.000000 | 0.115152 |
| | 124 | 0.340671 | 0.50 | 0.5 | 1.000000 | 0.333333 | 0.363636 |
| | 154 | 0.131793 | 0.50 | 0.5 | 0.333333 | 0.666667 | 0.327273 |
| | 451 | 0.357018 | 0.25 | 0.0 | 0.000000 | 0.000000 | 0.121212 |
| | 59 | 0.302528 | 0.50 | 0.5 | 1.000000 | 0.333333 | 0.472727 |
| | 493 | 0.154316 | 0.50 | 0.0 | 0.000000 | 0.000000 | 0.090909 |
| | 465 | 0.142691 | 0.25 | 0.0 | 0.000000 | 0.000000 | 0.112121 |
| | 490 | 0.182650 | 0.50 | 0.0 | 0.333333 | 0.333333 | 0.093939 |

Out[

| | area | bedrooms | bathrooms | stories | parking | price |
|-----|----------|----------|-----------|----------|----------|----------|
| 540 | 0.084568 | 0.25 | 0.0 | 0.000000 | 0.666667 | 0.006061 |
| 406 | 0.253124 | 0.25 | 0.0 | 0.000000 | 0.333333 | 0.148485 |
| 289 | 0.291630 | 0.25 | 0.0 | 0.000000 | 0.666667 | 0.212121 |
| 190 | 0.418774 | 0.75 | 0.0 | 0.333333 | 0.666667 | 0.284848 |
| 55 | 0.302528 | 0.50 | 0.0 | 0.333333 | 0.333333 | 0.484848 |
| 171 | 0.612685 | 0.50 | 0.0 | 0.000000 | 0.333333 | 0.303030 |

In [30]:

```
import warnings
warnings.filterwarnings('ignore')
from sklearn.preprocessing import MinMaxScaler, StandardScaler

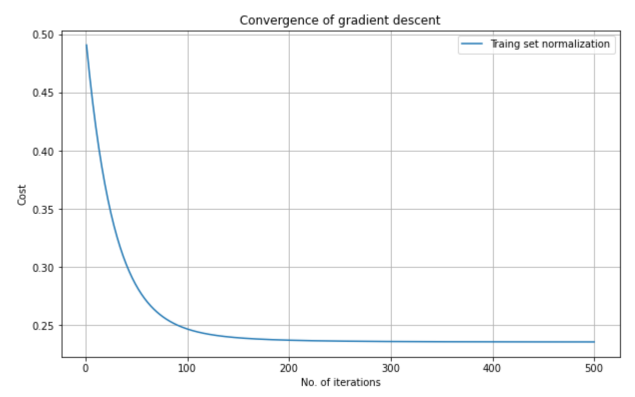
scaler = StandardScaler()
df_Standardization[num_vars] = scaler.fit_transform(df_Standardization[num_vars])
df_Standardization.head(20)
```

Out[30]:

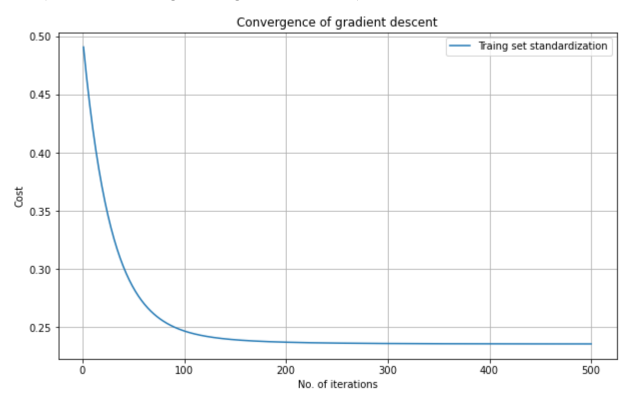
| | area | bedrooms | bathrooms | stories | parking | price |
|-----|-----------|-----------|-----------|-----------|-----------|-----------|
| 454 | -0.286366 | 0.073764 | -0.581230 | 0.207401 | -0.822960 | -0.868394 |
| 392 | -0.544762 | 0.073764 | -0.581230 | 0.207401 | -0.822960 | -0.677628 |
| 231 | -0.377564 | 0.073764 | -0.581230 | -0.937813 | -0.822960 | -0.041744 |
| 271 | -1.601145 | 2.884176 | -0.581230 | 0.207401 | -0.822960 | -0.228768 |
| 250 | -0.787958 | 0.073764 | -0.581230 | 1.352614 | -0.822960 | -0.135256 |
| 541 | -1.350349 | 0.073764 | -0.581230 | -0.937813 | -0.822960 | -1.603589 |
| 461 | -0.053303 | -1.331442 | -0.581230 | -0.937813 | -0.822960 | -0.902058 |
| 124 | 0.739618 | 0.073764 | 1.488383 | 2.497828 | 0.321375 | 0.631546 |
| 154 | -0.717026 | 0.073764 | 1.488383 | 0.207401 | 1.465710 | 0.407116 |
| 451 | 0.853616 | -1.331442 | -0.581230 | -0.937813 | -0.822960 | -0.864653 |
| 59 | 0.473622 | 0.073764 | 1.488383 | 2.497828 | 0.321375 | 1.304836 |
| 493 | -0.559962 | 0.073764 | -0.581230 | -0.937813 | -0.822960 | -1.051678 |
| 465 | -0.641027 | -1.331442 | -0.581230 | -0.937813 | -0.822960 | -0.920761 |
| 490 | -0.362365 | 0.073764 | -0.581230 | 0.207401 | 0.321375 | -1.032976 |
| 540 | -1.046354 | -1.331442 | -0.581230 | -0.937813 | 1.465710 | -1.575348 |
| 406 | 0.129094 | -1.331442 | -0.581230 | -0.937813 | 0.321375 | -0.696331 |
| 289 | 0.397623 | -1.331442 | -0.581230 | -0.937813 | 1.465710 | -0.303578 |
| 190 | 1.284276 | 1.478970 | -0.581230 | 0.207401 | 1.465710 | 0.145281 |
| 55 | 0.473622 | 0.073764 | -0.581230 | 0.207401 | 0.321375 | 1.379646 |
| 171 | 2.636548 | 0.073764 | -0.581230 | -0.937813 | 0.321375 | 0.257496 |

```
X Training N = df Normalization.values[:,[0,1,2,3,4]]
In [31]:
          y Training N = df Normalization.values[:,5]
          X_{\text{Test}} = df_{\text{Newtest.values}}[:,[0,1,2,3,4]]
          y_Test = df_Newtest.values[:,5]
          X Training S = df Standardization.values[:,[0,1,2,3,4]]
          y Training S = df Standardization.values[:,5]
In [21]:
          mean = np.ones(X_Training_N.shape[1])
          std = np.ones(X Training N.shape[1])
          for i in range(0, X Training N.shape[1]):
               mean[i] = np.mean(X Training N.transpose()[i])
               std[i] = np.std(X_Training_N.transpose()[i])
               for j in range(0, X_Training_N.shape[0]):
                   X_Training_N[j][i] = (X_Training_N[j][i] - mean[i])/std[i]
In [22]:
          mean = np.ones(X Training S.shape[1])
          std = np.ones(X_Training_S.shape[1])
          for i in range(0, X Training S.shape[1]):
               mean[i] = np.mean(X_Training_S.transpose()[i])
               std[i] = np.std(X Training S.transpose()[i])
               for j in range(0, X Training S.shape[0]):
                   X_Training_S[j][i] = (X_Training_S[j][i] - mean[i])/std[i]
In [32]:
          mean = np.ones(X_Test.shape[1])
          std = np.ones(X_Test.shape[1])
          for i in range(0, X Test.shape[1]):
               mean[i] = np.mean(X_Test.transpose()[i])
               std[i] = np.std(X_Test.transpose()[i])
               for j in range(0, X_Test.shape[0]):
                   X_{\text{Test}[j][i]} = (X_{\text{Test}[j][i]} - \text{mean}[i])/\text{std}[i]
In [33]:
          def compute_cost(X, n, theta):
               h = np.ones((X.shape[0],1))
               theta = theta.reshape(1,n+1)
               for i in range(0, X.shape[0]):
                   h[i] = float(np.matmul(theta, X[i]))
               h = h.reshape(X.shape[0])
               return h
In [34]:
          def gradient descent(X, y, theta, alpha, iterations, n, h):
               cost = np.ones(iterations)
               for i in range(0,iterations):
                   theta[0] = theta[0] - (alpha/X.shape[0]) * sum(h - y)
                   for j in range(1,n+1):
                       theta[j] = theta[j] - (alpha/X.shape[0]) * sum((h-y) * X.transpose()[j])
                   h = compute_cost(X, n, theta)
                   cost[i] = (1/X.shape[0]) * 0.5 * sum(np.square(h - y))
               theta = theta.reshape(1,n+1)
               return theta, cost
In [35]:
          def linear_regression(X, y, alpha, iterations):
```

```
n = X.shape[1]
              one column = np.ones((X.shape[0],1))
              X = np.concatenate((one column, X), axis = 1)
              theta = np.zeros(n+1)
              h = compute_cost(X, n, theta)
              theta, cost = gradient descent(X, y, theta, alpha, iterations, n, h)
              return theta, cost
In [36]:
          iterations = 500;
          alpha = 0.01;
          alpha2 = 0.01
In [37]:
          theta_Training, cost_Training = linear_regression(X_Training_N, y_Training_N, alpha, it
          print('Final value of theta with normalization =', theta Training)
          cost_Training = list(cost_Training)
          n_ierations_Training = [x for x in range(1,(iterations + 1))]
         Final value of theta with normalization = [[8.12123772e-17 3.79061776e-01 1.10230128e-01
         2.94608603e-01
           2.32422016e-01 1.53858866e-01]]
In [38]:
          theta Training2, cost Training2 = linear regression(X Training S, y Training S, alpha,
          print('Final value of theta with standardization =', theta Training2)
          cost Training2 = list(cost Training2)
          n ierations Training2 = [x \text{ for } x \text{ in } range(1,(iterations + 1))]
         Final value of theta with standardization = [[8.12123772e-17 3.79061776e-01 1.10230128e-
         01 2.94608603e-01
           2.32422016e-01 1.53858866e-01]]
In [39]:
          theta_Test, cost_Test = linear_regression(X_Test, y_Test, alpha, iterations)
          print('Final value of theta of the test set =', theta Test)
          cost Test = list(cost Test)
          n_ierations_Test = [x for x in range(1,(iterations + 1))]
         Final value of theta of the test set = [[3896885.81334708 798864.59108174 151510.77459
         081 1093108.39710527
            870883.11233557 848681.31817011]]
In [40]:
          plt.plot(n ierations Training, cost Training, label='Traing set normalization')
          plt.legend()
          plt.rcParams["figure.figsize"]=(10,6)
          plt.grid()
          plt.xlabel('No. of iterations')
          plt.ylabel('Cost')
          plt.title('Convergence of gradient descent')
Out[40]: Text(0.5, 1.0, 'Convergence of gradient descent')
```

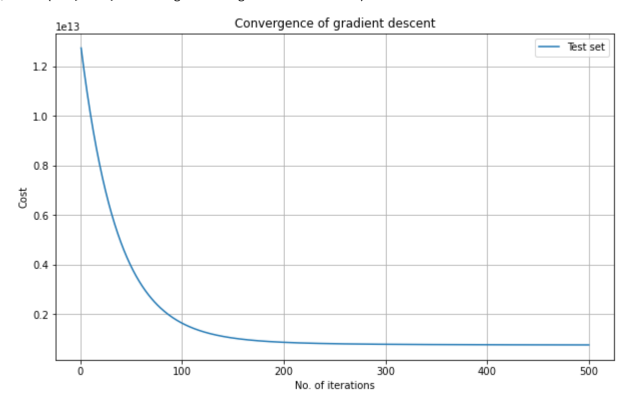


Out[41]: Text(0.5, 1.0, 'Convergence of gradient descent')



```
In [42]: plt.plot(n_ierations_Test, cost_Test, label='Test set')
    plt.legend()
    plt.rcParams["figure.figsize"]=(10,6)
    plt.grid()
    plt.xlabel('No. of iterations')
    plt.ylabel('Cost')
    plt.title('Convergence of gradient descent')
```

Out[42]: Text(0.5, 1.0, 'Convergence of gradient descent')



```
In [ ]:
```