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In [ ]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
In [ ]: ds = pd.read_csv("S&P 500 Historical Data.csv")
        df = pd.DataFrame(ds)
        arr = np.array(df)
        Date = np.flip(np.transpose(arr[:,np.where(np.array(df.columns) == 'Date')[0]])[0])
        Date = pd.to_datetime(Date)
        prices = np.flip(np.transpose(arr[:,np.where(np.array(df.columns) == 'Price')[0]])[0])
        prices = prices.astype(str)
        prices = np.char.replace(prices,',','').astype(float)
In [ ]: ### Get x dataset and corresponding y final value
        ### this regression uses the past __ many days as features when making the next day's
        ### set the number of instances
        percentTrain = 0.4
        ## set the number of days back you will look in the linear regression
        days = 50
        ### now build the combined array with data of x/y
        ind = np.random.randint(0,len(prices)-days - 1)
        data = np.reshape(prices[ind:ind + days + 1],(1,days + 1))
        for _ in range(int(percentTrain * len(prices))):
            ind = np.random.randint(0,len(prices)-days - 1)
            add_data = np.reshape(prices[ind:ind + days + 1],(1,days + 1))
            data = np.concatenate((data,add data))
        previous = data[:,0:days]
        final = np.reshape(data[:,days],(previous.shape[0],1))
        print(final.shape)
        (227, 1)
In [ ]: from regression import Regression
        linReg = Regression()
        a = linReg.linear_fit_closed(previous, final)
        ### make array with previous 'days' prices to make predictions
        ind = 0
        data = np.reshape(prices[ind:ind + days],(1,days))
        for ind in range(1,int(len(prices)-days)):
            add_data = np.reshape(prices[ind:ind + days],(1,days))
            data = np.concatenate((data,add_data))
        print(a.shape)
        pred = linReg.predict(data,a)
        print(pred.shape)
        (50, 1)
        (516, 1)
        plt.plot(Date[days:], pred, label = 'predicted price')
        plt.plot(Date,prices, label = 'actual price')
        plt.legend()
        plt.xlabel("Year")
        plt.ylabel("S&P price")
        Text(0, 0.5, 'S&P price')
Out[ ]:
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