```
In []: import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   np.random.seed(42)
   from sklearn.preprocessing import StandardScaler
```

Create the Linear Regression Model Class

```
In [ ]: class LinearRegression:
            def __init__(self, iterations, alpha):
                self.iterations = iterations
                self.alpha = alpha
                self.theta = None
            def fit(self, X, y):
                X = np.insert(X.reshape(-1, 1), 0, 1, axis=1)
                self.theta = np.zeros(X.shape[1])
                m = len(y)
                for i in range(self.iterations):
                    h = np.dot(X, self.theta)
                    gradient = (1/m) * np.dot(X.T, (h - y))
                    self.theta -= self.alpha * gradient
                    # Track the cost function
                    cost = np.mean((h - y)**2) / 2
                    if i % 1000 == 0:
                        print(f"Iteration {i}, Cost: {cost}")
            def predict(self, X):
                X = np.insert(X.reshape(-1, 1), 0, 1, axis=1)
                return np.dot(X, self.theta)
```

We are going to use solve the Week01_Challenge

```
In [ ]: df = pd.read_csv('Valhalla23.csv')
    df.head()
```

```
Out[]: Celsius Valks

0 61.4720 -139.740

1 70.5790 -156.600

2 -7.3013 73.269

3 71.3380 -165.420

4 43.2360 -75.835
```

Split the data into train and test sets

```
In [ ]: train_size = 0.8
   train = df[:int(len(df)*train_size)]
   test = df[int(len(df)*train_size):]
```

Get and scale the X and Y values

Create and train the model

The initial value of alpha will be 0.01 so i can increase the number of iterations.

```
In [ ]: y_pred_scaled = model.predict(X_test_scaled)
   y_pred = scaler_y.inverse_transform(y_pred_scaled.reshape(-1, 1))
```

```
# get the rmse error
rmse = np.sqrt(np.mean((y_pred - y_test)**2))

# get the cost function for the test set
X_test_scaled = np.insert(X_test_scaled.reshape(-1, 1), 0, 1, axis=1)
h = np.dot(X_test_scaled, model.theta)
cost = np.mean((h - y_test_scaled)**2) / 2

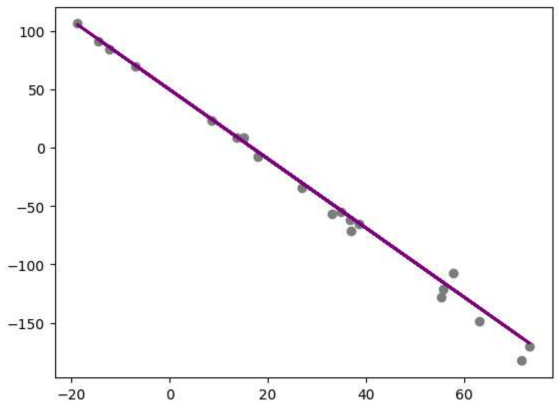
print(f"RMSE for test data: {rmse}")
print(f"Cost for test data: {cost}")
```

RMSE for test data: 119.20040285098025 Cost for test data: 0.003986036063576564

Plot the predictions

```
In [ ]: plt.scatter(X_test, y_test, color='gray')
    plt.plot(X_test, y_pred, color='purple', linewidth=2)
    plt.title(f'RMSE: {rmse}')
    plt.show()
```

RMSE: 119.20040285098025



```
In [ ]: print(f"Learned parameters (theta): {model.theta}")
```

Learned parameters (theta): [1.10422088e-16 -9.97416768e-01]