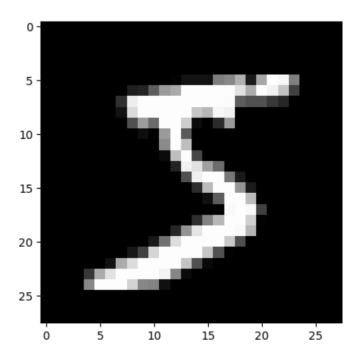
```
In [1]:
    import cv2
    import numpy as np
    from keras.datasets import mnist
    from keras.layers import Dense, Flatten, MaxPooling2D, Dropout
    from keras.layers.convolutional import Conv2D
    from keras.models import sequential
    from keras.utils import to_categorical
    import matplotlib.pyplot as plt

In [2]:    (X_train, y_train), (X_test, y_test) = mnist.load_data()

In [3]:    plt.imshow(X_train[0], cmap="gray")
    plt.show()
    print (y_train[0])
```



```
in [8]: model = Sequential()
         ## Declare the Layers
layer_1 = Conv2D(64, kernel_size=3, activation='relu', input_shape=(28, 28, 1))
layer_2 = MaxPooling2D(pool_size=2)
layer_3 = Conv2D(32, kernel_size=3, activation='relu')
layer_4 = MaxPooling2D(pool_size=2)
         layer_4 = MaxMoolingZU(pol_size=2)
layer_5 = Dropout(e)5)
layer_6 = Flatten()
layer_7 = Dense(128, activation="relu")
layer_8 = Dropout(e)5)
layer_9 = Dense(10, activation='softmax')
         ## Add the Layers to the model
model.add(layer_1)
model.add(layer_2)
model.add(layer_3)
         model.add(laver 4)
         model.add(layer_5)
model.add(layer_6)
         model.add(layer 7)
         model.add(layer_8
         model.add(layer 9)
In [9]:
          model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])
In [10]: model.fit(X_train, y_train, validation_data=(X_test, y_test), epochs=3)
           Epoch 2/3
           1875/1875 [:
                          ============================ ] - 41s 22ms/step - loss: 0.2648 - accuracy: 0.9222 - val_loss: 0.0837 - val_accuracy: 0.9730
           Out[10]:
           hard_maxed_prediction[0][np.argmax(prediction)] = 1
print ("\n\nHard-maxed form of the prediction: \n\n {}".format(hard_maxed_prediction))
           print ("\n\n------ Prediction ----- \n\n")
           plt.imshow(example.reshape(28, 28), cmap="gray")
           plt.show()
           print("\n\nFinal Output: {}".format(np.argmax(prediction)))
           1/1 [======= ] - 0s 207ms/step
           Prediction (Softmax) from the neural network:
           [[9.9999928e-01 4.9414063e-11 8.8367727e-08 1.0839282e-09 3.7435699e-10
             1.0014264e-09 1.3681128e-07 4.1335552e-10 3.7364279e-07 1.4932097e-07]]
          Hard-maxed form of the prediction:
           [[1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.]]
           ----- Prediction -----
            0 -
            5
           10 -
           15 -
           20
           25
                                                              25
                         5
                                  10
                                           15
               0
                                                     20
          Final Output: 0
In [12]: metrices=model.evaluate(X_test,y_test,verbose=0)
           print("Metrices(test loss and Test Accuracy):")
           print(metrices)
          Metrices(test loss and Test Accuracy):
[0.057593006640672684, 0.9804999828338623]
```