

```
import torch
import torch.nn as nn # Neural network module
import numpy as np
import matplotlib.pyplot as plt # For plotting
%matplotlib inline
```

```
### Name :Sana Fathima H
### Register number : 212223240145
```

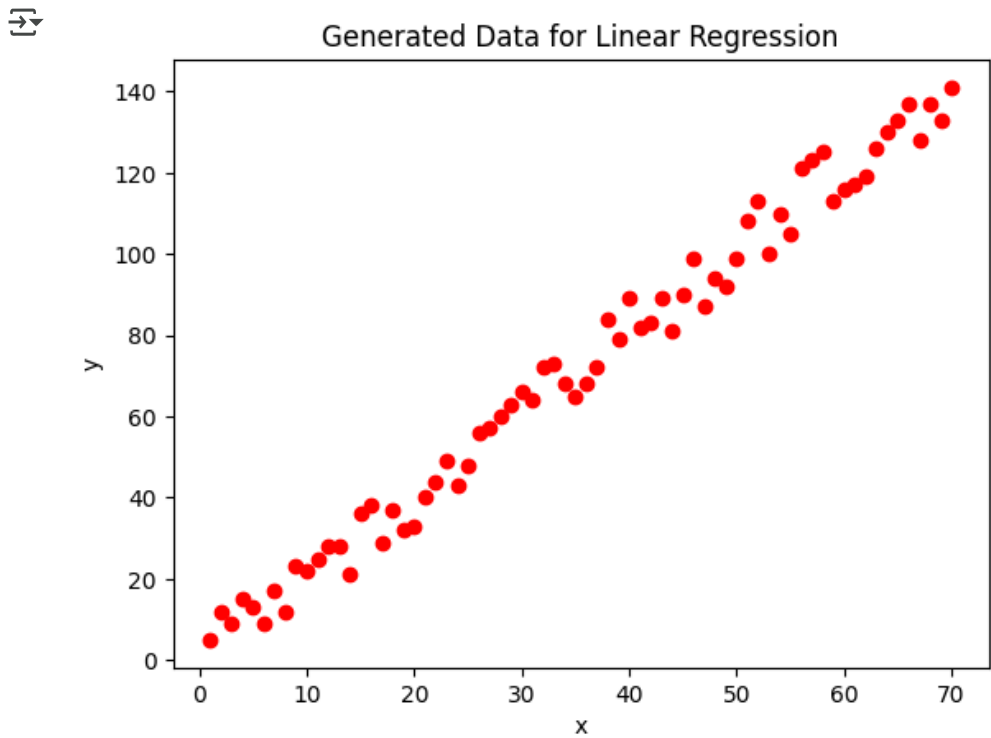
```
X = torch.linspace(1,70,70).reshape(-1,1)
```

```
torch.manual_seed(71) # to obtain reproducible results
e = torch.randint(-8,9,(70,1),dtype=torch.float)
#print(e.sum())
```

```
y = 2*X + 1 + e
print(y.shape)
```

```
🔗 torch.Size([70, 1])
```

```
plt.scatter(X.numpy(), y.numpy(),color='red') # Scatter plot of data points
plt.xlabel('x')
plt.ylabel('y')
plt.title('Generated Data for Linear Regression')
plt.show()
```



```
torch.manual_seed(59)

# Defining the model class
class Model(nn.Module):
    def __init__(self, in_features, out_features):
        super().__init__()
        self.linear = nn.Linear(in_features, out_features)

    def forward(self, x):
        y_pred = self.linear(x)
        return y_pred
```

```
torch.manual_seed(59)
model = Model(1, 1)
print('Weight:', model.linear.weight.item())
print('Bias: ', model.linear.bias.item())
```

```
🔗 Weight: 0.10597813129425049
Bias: 0.9637961387634277
```

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```
loss_function = nn.MSELoss() # Mean Squared Error (MSE) loss

optimizer = torch.optim.SGD(model.parameters(), lr=0.0001)
```

```
epochs = 50 # Number of training iterations
losses = [] # List to store loss values

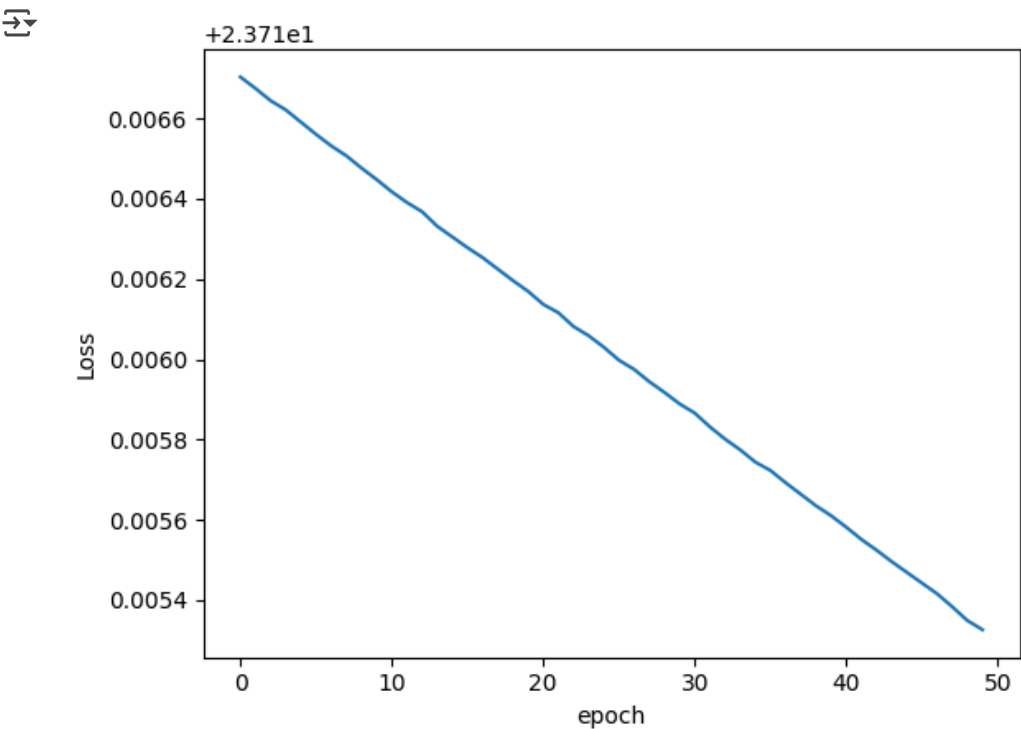
for epoch in range(1, epochs + 1): # Start from 1 to 50
    optimizer.zero_grad() # Clear previous gradients
    y_pred = model(X) # Forward pass
    loss = loss_function(y_pred, y) # Compute loss
    losses.append(loss.item()) # Store loss value

    loss.backward() # Compute gradients
    optimizer.step() # Update weights
```

```
# Print loss, weight, and bias for EVERY epoch (1 to 50)
print(f'epoch: {epoch:2}  loss: {loss.item():10.8f}  '
      f'weight: {model.linear.weight.item():10.8f}  '
      f'bias: {model.linear.bias.item():10.8f}')
```

epoch:	1	loss:	23.71670341	weight:	1.99034202	bias:	1.00660098
epoch:	2	loss:	23.71667480	weight:	1.99034083	bias:	1.00665390
epoch:	3	loss:	23.71664429	weight:	1.99033976	bias:	1.00670683
epoch:	4	loss:	23.71662140	weight:	1.99033856	bias:	1.00675976
epoch:	5	loss:	23.71659088	weight:	1.99033749	bias:	1.00681269
epoch:	6	loss:	23.71656036	weight:	1.99033642	bias:	1.00686562
epoch:	7	loss:	23.71653175	weight:	1.99033523	bias:	1.00691855
epoch:	8	loss:	23.71650696	weight:	1.99033415	bias:	1.00697148
epoch:	9	loss:	23.71647644	weight:	1.99033296	bias:	1.00702441
epoch:	10	loss:	23.71644783	weight:	1.99033189	bias:	1.00707734
epoch:	11	loss:	23.71641731	weight:	1.99033070	bias:	1.00713027
epoch:	12	loss:	23.71639061	weight:	1.99032962	bias:	1.00718319
epoch:	13	loss:	23.71636772	weight:	1.99032843	bias:	1.00723612
epoch:	14	loss:	23.71633148	weight:	1.99032736	bias:	1.00728905
epoch:	15	loss:	23.71630478	weight:	1.99032629	bias:	1.00734198
epoch:	16	loss:	23.71627808	weight:	1.99032509	bias:	1.00739491
epoch:	17	loss:	23.71625328	weight:	1.99032402	bias:	1.00744784
epoch:	18	loss:	23.71622467	weight:	1.99032283	bias:	1.00750077
epoch:	19	loss:	23.71619606	weight:	1.99032176	bias:	1.00755370
epoch:	20	loss:	23.71616936	weight:	1.99032056	bias:	1.00760663
epoch:	21	loss:	23.71613693	weight:	1.99031949	bias:	1.00765955
epoch:	22	loss:	23.71611595	weight:	1.99031830	bias:	1.00771248
epoch:	23	loss:	23.71608162	weight:	1.99031723	bias:	1.00776541
epoch:	24	loss:	23.71605873	weight:	1.99031603	bias:	1.00781834
epoch:	25	loss:	23.71603012	weight:	1.99031496	bias:	1.00787127
epoch:	26	loss:	23.71599770	weight:	1.99031377	bias:	1.00792420
epoch:	27	loss:	23.71597481	weight:	1.99031270	bias:	1.00797713
epoch:	28	loss:	23.71594429	weight:	1.99031150	bias:	1.00803006
epoch:	29	loss:	23.71591759	weight:	1.99031043	bias:	1.00808299
epoch:	30	loss:	23.71588898	weight:	1.99030936	bias:	1.00813591
epoch:	31	loss:	23.71586609	weight:	1.99030828	bias:	1.00818884
epoch:	32	loss:	23.71583176	weight:	1.99030709	bias:	1.00824177
epoch:	33	loss:	23.71580124	weight:	1.99030602	bias:	1.00829470
epoch:	34	loss:	23.71577454	weight:	1.99030483	bias:	1.00834763
epoch:	35	loss:	23.71574402	weight:	1.99030375	bias:	1.00840056
epoch:	36	loss:	23.71572304	weight:	1.99030256	bias:	1.00845349
epoch:	37	loss:	23.71569252	weight:	1.99030149	bias:	1.00850642
epoch:	38	loss:	23.71566391	weight:	1.99030030	bias:	1.00855935
epoch:	39	loss:	23.71563530	weight:	1.99029922	bias:	1.00861228
epoch:	40	loss:	23.71561050	weight:	1.99029803	bias:	1.00866508
epoch:	41	loss:	23.71558189	weight:	1.99029696	bias:	1.00871789
epoch:	42	loss:	23.71555138	weight:	1.99029577	bias:	1.00877070
epoch:	43	loss:	23.71552467	weight:	1.99029458	bias:	1.00882351
epoch:	44	loss:	23.71549606	weight:	1.99029350	bias:	1.00887632
epoch:	45	loss:	23.71546936	weight:	1.99029243	bias:	1.00892913
epoch:	46	loss:	23.71544266	weight:	1.99029136	bias:	1.00898194
epoch:	47	loss:	23.71541595	weight:	1.99029016	bias:	1.00903475
epoch:	48	loss:	23.71538353	weight:	1.99028909	bias:	1.00908756
epoch:	49	loss:	23.71534920	weight:	1.99028790	bias:	1.00914037
epoch:	50	loss:	23.71532631	weight:	1.99028683	bias:	1.00919318

```
plt.plot(range(epochs), losses)
plt.ylabel('Loss')
plt.xlabel('epoch');
plt.show()
```



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```
# Automatically determine x-range
x1 = torch.tensor([X.min().item(), X.max().item()])

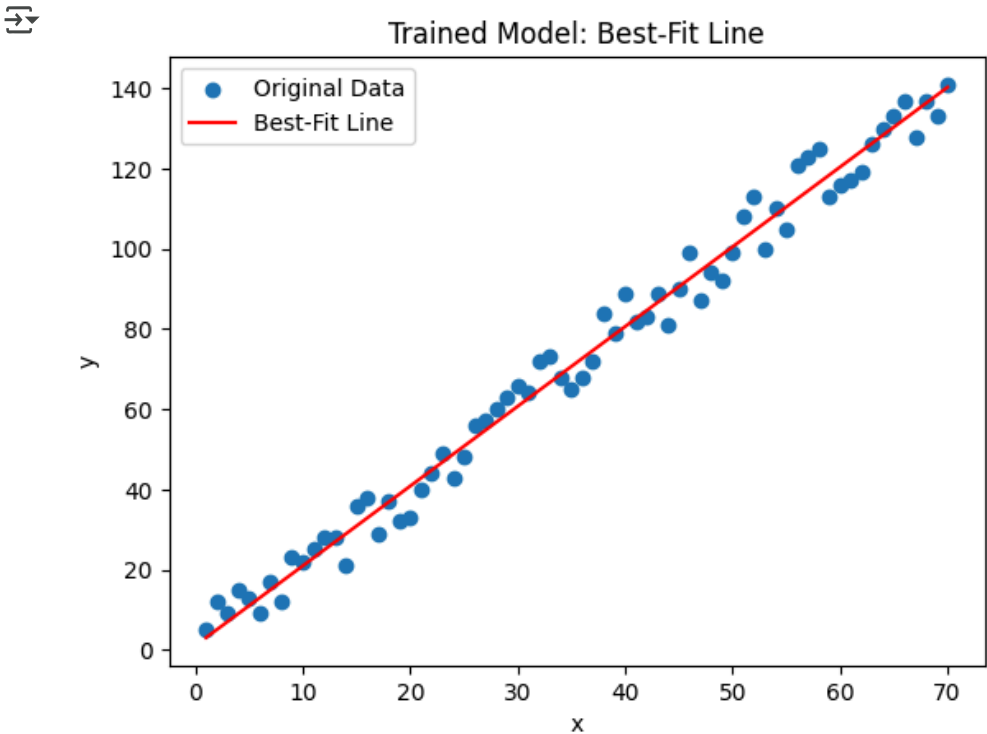
# Extract model parameters
w1, b1 = model.linear.weight.item(), model.linear.bias.item()

# Compute y1 (predicted values)
y1 = x1 * w1 + b1
```

```
# Print weight, bias, and x/y values
print(f'Final Weight: {w1:.8f}, Final Bias: {b1:.8f}')
print(f'X range: {x1.numpy()}')
print(f'Predicted Y values: {y1.numpy()}')
```

↗ Final Weight: 1.99028683, Final Bias: 1.00919318
X range: [1. 70.]
Predicted Y values: [2.99948 140.32927]

```
# Plot original data and best-fit line
plt.scatter(X.numpy(), y.numpy(), label="Original Data")
plt.plot(x1.numpy(), y1.numpy(), 'r', label="Best-Fit Line")
plt.xlabel('x')
plt.ylabel('y')
plt.title('Trained Model: Best-Fit Line')
plt.legend()
plt.show()
```



```
torch.save(model.state_dict(), 'Sana Fathima H regression.pt')
```