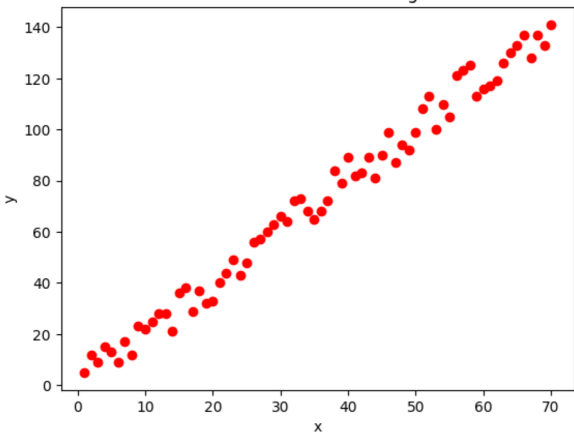
```
Levaku lakshmi mounika
212223100026
import torch
import torch.nn as nn
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
X = torch.linspace(1,70,70).reshape(-1,1)
torch.manual_seed(71)
e = torch.randint(-8,9,(70,1),dtype=torch.float)
# type e to check what are the numbers
y = 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()
```



## Generated Data for Linear Regression



```
torch.manual_seed(59)
model = nn.Linear(1, 1)
print('Weight:', model.weight.item())
print('Bias: ', model.bias.item())
     Weight: 0.10597813129425049
             0.9637961387634277
     Bias:
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212223100026
loss_function = nn.MSELoss()
optimizer = torch.optim.SGD(model.parameters(), lr=0.0001)
epochs = 50
losses = []
for epoch in range(1, epochs + 1):
   optimizer.zero_grad()
   y_pred = model(X)
    loss = loss_function(y_pred, y)
    losses.append(loss.item())
```

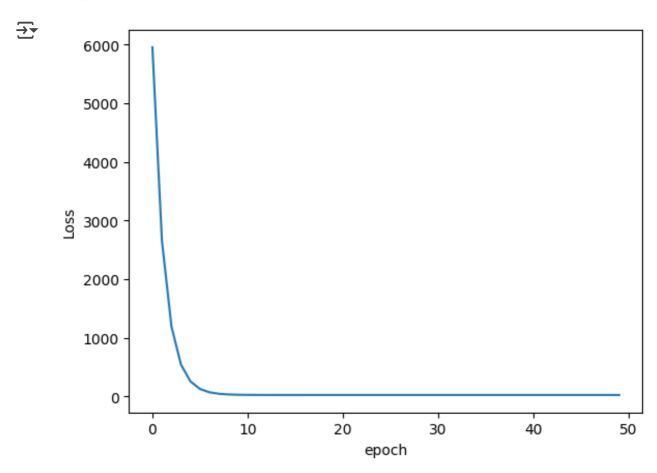
loss.backward()
optimizer.step()

```
f'weight: {model.weight.item():10.8f}
     f'bias: {model.bias.item():10.8f}')
epoch:
           loss: 5954.00195312
                                 weight: 0.73509312
                                                     bias: 0.97723663
epoch:
           loss: 2655.30761719
                                weight: 1.15417695
                                                     bias: 0.98620772
epoch:
        3
           loss: 1191.49755859
                                 weight: 1.43334889
                                                     bias: 0.99220157
epoch:
        4
           loss: 541.92523193
                               weight: 1.61931860
                                                    bias: 0.99621207
                                                    bias: 0.99890137
epoch:
        5
           loss: 253.67466736
                               weight: 1.74320173
        6
           loss: 125.76227570
                               weight: 1.82572591
                                                    bias: 1.00071061
epoch:
      7
           loss: 69.00058746
                              weight: 1.88069904
                                                   bias: 1.00193357
epoch:
epoch:
        8
           loss: 43.81228256
                               weight: 1.91731894
                                                   bias: 1.00276589
        9
                                                   bias: 1.00333810
epoch:
           loss: 32.63482285
                               weight: 1.94171286
                                                   bias: 1.00373697
epoch: 10
           loss: 27.67477417
                               weight: 1.95796239
           loss: 25.47373009
                               weight: 1.96878660
                                                   bias: 1.00402045
epoch: 11
epoch: 12
           loss: 24.49699783
                               weight: 1.97599685
                                                   bias: 1.00422692
                               weight: 1.98079956
                                                   bias: 1.00438225
epoch: 13
           loss: 24.06353760
                                                   bias: 1.00450337
epoch: 14
           loss: 23.87118340
                               weight: 1.98399854
           loss: 23.78580666
epoch: 15
                               weight: 1.98612916
                                                   bias: 1.00460184
epoch: 16
           loss: 23.74789619
                               weight: 1.98754811
                                                   bias: 1.00468516
epoch: 17
           loss: 23.73106384
                               weight: 1.98849285
                                                   bias: 1.00475836
                                                   bias: 1.00482488
epoch: 18
           loss: 23.72358131
                               weight: 1.98912179
epoch: 19
           loss: 23.72023773
                               weight: 1.98954046
                                                   bias: 1.00488687
           loss: 23.71874046
epoch: 20
                               weight: 1.98981893
                                                   bias: 1.00494587
epoch: 21
           loss: 23.71806335
                               weight: 1.99000406
                                                   bias: 1.00500286
epoch: 22
           loss: 23.71775055
                               weight: 1.99012709
                                                   bias: 1.00505853
                                                   bias: 1.00511336
epoch: 23
           loss: 23.71759033
                               weight: 1.99020863
epoch: 24
           loss: 23.71750450
                               weight: 1.99026263
                                                   bias: 1.00516760
           loss: 23.71745491
                               weight: 1.99029815
                                                   bias: 1.00522137
epoch: 25
           loss: 23.71741104
                               weight: 1.99032140
                                                   bias: 1.00527489
epoch: 26
epoch: 27
           loss: 23.71738243
                               weight: 1.99033654
                                                   bias: 1.00532830
epoch: 28
           loss: 23.71734619
                               weight: 1.99034631
                                                   bias: 1.00538158
epoch: 29
           loss: 23.71732521
                               weight: 1.99035239
                                                   bias: 1.00543475
epoch: 30
           loss: 23.71729469
                               weight: 1.99035609
                                                   bias: 1.00548792
           loss: 23.71726418
                               weight: 1.99035811
                                                   bias: 1.00554097
epoch: 31
epoch: 32
           loss: 23.71723938
                               weight: 1.99035919
                                                   bias: 1.00559402
epoch: 33
           loss: 23.71720505
                               weight: 1.99035943
                                                   bias: 1.00564706
epoch: 34
           loss: 23.71717262
                               weight: 1.99035931
                                                   bias: 1.00570011
epoch: 35
           loss: 23.71715355
                               weight: 1.99035883
                                                   bias: 1.00575316
           loss: 23.71712494
                                                   bias: 1.00580621
epoch: 36
                               weight: 1.99035811
epoch: 37
           loss: 23.71710014
                               weight: 1.99035728
                                                   bias: 1.00585926
           loss: 23.71706963
                                                   bias: 1.00591230
epoch: 38
                               weight: 1.99035633
epoch: 39
           loss: 23.71703720
                               weight: 1.99035537
                                                   bias: 1.00596535
epoch: 40
           loss: 23.71701050
                               weight: 1.99035430
                                                   bias: 1.00601840
epoch: 41
           loss: 23.71697998
                               weight: 1.99035323
                                                   bias: 1.00607145
epoch: 42
           loss: 23.71695518
                               weight: 1.99035215
                                                   bias: 1.00612450
                                                   bias: 1.00617754
epoch: 43
           loss: 23.71692657
                               weight: 1.99035096
epoch: 44
           loss: 23.71689796
                               weight: 1.99034977
                                                   bias: 1.00623047
epoch: 45
           loss: 23.71686935
                               weight: 1.99034870
                                                   bias: 1.00628340
           loss: 23.71684265
                               weight: 1.99034762
                                                   bias: 1.00633633
epoch: 46
epoch: 47
           loss: 23.71681023
                               weight: 1.99034643
                                                   bias: 1.00638926
                                                   bias: 1.00644219
epoch: 48
           loss: 23.71678543
                               weight: 1.99034536
epoch: 49
           loss: 23.71675301
                               weight: 1.99034429
                                                   bias: 1.00649512
```

print(f'epoch: {epoch:2} loss: {loss.item():10.8f}

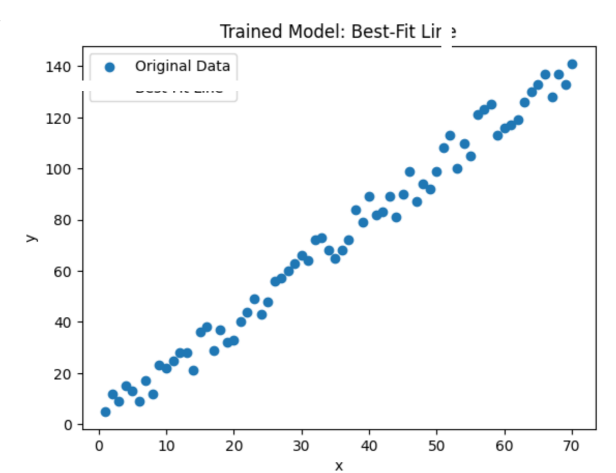
```
epoch: 50 loss: 23.71673203 weight: 1.99034309 bias: 1.00654805
```

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



```
plt.title('Trained Model: Best-Fit Line')
plt.legend()
nlt.show()
```





Levaku lakshmi mounika 212223100026