Exercises

- 1) Implement a feed forward neural network for solving
 - 1) mnist dataset
 - 2) CIFAR dataset
 - 3) For the regression dataset created using the following function

```
X, y = make_regression(n_samples=1000, n_features=20, noise=0.1,
random_state=1)
```

- 4) iris dataset and print accuracy score
- 5) the boston dataset from keras
- 6) pima Indians dataset from the Questions folder