

## 727723EUA1109 : Sanjay M

### Practice : 2

```
In [1]: input_features, hidden_neurons, output_neurons = 3, 4, 1
        dropout_rate = 0.5

        total_weights = (input_features * hidden_neurons) + (hidden_neurons * output_neurons)
        active_neurons = hidden_neurons * (1 - dropout_rate)

        print(f"Total weights = {total_weights}")
        print(f"Active neurons after dropout = {active_neurons}")

        X = [2, 6, 10, 14]
        mean = sum(X) / len(X)
        variance = sum((x - mean) ** 2 for x in X) / len(X)

        print(f"Mean = {mean}")
        print(f"Variance = {variance}")
```

```
Total weights = 16
Active neurons after dropout = 2.0
Mean = 8.0
Variance = 20.0
```