MACHINE LEARNING

Ans:-1 (A)
Ans:-2 (B)
Ans:-3 (B)
Ans:-4 (B)
Ans:-5 (C)
Ans:-6 (B)
Ans:-7 (D)
Ans:-8 (D)
Ans:-9 (A)
Ans:-10 (A)
Ans:-11 (B)
Ans:-12 (A),(B)

Ans:-13

Regularization is a technique to prevent the model from Overfitting by adding extra information to it.

Ans:-14

Ridge regression, Lasso regression is used for Regularization.

Ans:-15

The error present in linear regression equation is difference between expected result and observed result.