- 1. A
- 2. A
- 3. B
- 4. D
- 5. C
- 6. B
- 7. B
- 8. A
- 9. (
- 10. Normal Distribution is like Bell shaped curve and also called as Guassion distribution. It is continuous distribution that is symmetric around the mean.
- 11. Missing data will checked first and if the feature is continuous then filled with mean method and if the feature is discrete then filled with mode method

12.

- 13. Yes for continuous features we can impute this
- 14. Linear regression in statistics is the process of predicted a label based on features.
- 15. Discriptive and inferential statistics