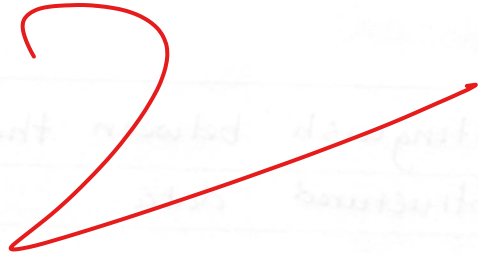
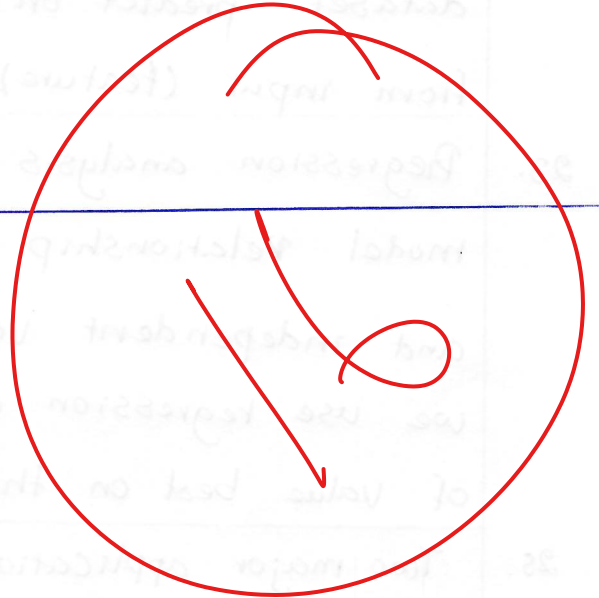


Solution

1. C ~~X~~
2. A ~~X~~
3. D ~~X~~
4. D ~~X~~
5. A ~~X~~
6. B ~~X~~
7. B ~~X~~
8. A ~~X~~
9. D ~~X~~
10. B ✓
11. C ~~X~~
12. C ✓
13. B ~~X~~
14. C ~~X~~
15. C ~~X~~
16. C ~~X~~
17. B ~~X~~
18. C ~~X~~
19. B ~~X~~
20. C ~~X~~



21. Supervised Learning is type of machine learning that dataset predict on Lable Variable. It used to from input (feature) into output (taget) Variable.

23. Regression analysis is Statistic method that model Relationship between dependent Variable and independent Variable. In data science, we use regression analysis to predict the numerical of value best on there Variable.

25. Two major applications of data science.

- Hospitalities

- Agriculture

26. Distinguish between the terms :

Structured data	Semi-Structured data
- Full of Organization format - Computer Can read and analyst. - No need to do data processing. - Can take data and analyst - Format in Rational database.	- Organization Format Such as HTML, XML, JSON - Computer Can read as use HTML, XML, JSON - Need to do pre-processing - Before analyst need to do pre-process of data. - Format in Rational data base

31. k is numerical of cluster.

24. Two challenges of Machine learning :

- Supervise learning, it's predict on table of variable to find out the input of feature and output by target.
- Clustering: Clustering is part of unsupervised learning, that it learn as sub-group of variable be like the k -means algorithm.

34. Now we point on three different SVM classifiers by Fig.A , Fig.B and Fig.C

- Fig.A: It close to data cluster, we can said ~~it is~~ its not good.

- Fig.B: The data cluster stay inside linear boundaries, No good.

- Fig.C: The data cluster far from linear boundaries, Good.

⇒ Fig.C better than Fig.A and Fig.B.

28. Data pre-processing is transforming data from raw data into data that efficiency or structure data.

29. We need normalization ^{data} is required in K-NN because K-nearest neighbor is use classification to identify the dataset. K-NN can pointed the nearest of variable between two or more clusters.