PYTHON

Ans.5)-C) iv
$$-iii - ii - i$$

Ans.9)- C)
$$a,b,c = 1000, 2000, 3000$$

Ans.11)- A list is a collection of ordered data. A tuple is an ordered collection of data. A set is an unordered collection. A dictionary is an unordered collection of data that stores data in key-value pairs.

Ans.12)- In python, the string data types are immutable.

-code to replace '+' with space in "I+Love+Python"

Output= "I Love Python"

Ans.13)- The ord() function returns the number representing the unicode code of a specified character.

Example-

The function for getting the data type of a variable in python-

a = "I+Love+Python"

type(a)

Output= str

Ans- 14 & 15)- Link -

https://github.com/sumeshyadav29/fliprobo/blob/main/Worksheet/W S2%20-%20PYTHON.ipynb

MACHINE LEARNING

- Ans.1)- C) They are not optimal to use in case of outliers.
- Ans.2)-D) All of the above.
- Ans.3)- B) They make sure that there is no data point present in the margin area.
- Ans.4)- A) They take the data from lower dimensional space to some higher dimensional space in case the data is not likely to be linearly separable.
- B) They use the kernel tricks to escape the complex computations required to transform the data
- Ans.5)- A) These functions gives value of the dot product of pairs of data-points in the desired higher. dimensional space without even explicitly converting the whole data in to higher dimensional space.
- Ans.6)- C) It is a model trained using supervised learning. It can be used for classification and regression.
- Ans.7)-D) All of the above
- Ans.8)- C) The data is noisy and contains overlapping points.
- Ans.9)- A) Misclassification would happen.
- Ans.10)- B) How accurately the SVM can predict outcomes for unseen data.

STATISTICS

Ans.1)-C) Type I; Type II

Ans.2)- B) We have made a correct decision

Ans.3)- B) critical value

Ans.4)- B) A Type I error was made.

Ans.5)-C) x = 17 s, = 7

Ans.6)-A) fail to reject H0

Ans.7)-C) At α = 0.05, reject the null hypothesis.

Ans.8)-B) 0.041

Ans.9)-C) 0.958

Ans.10)-C) Left tail

Ans.11)- A) Less than the significance level

Ans.12)- A) 0.750

Ans.13)-The Z distribution is a special case of the normal distribution with a mean of 0 and standard deviation of 1. The t-distribution is similar to the Z-distribution, but is sensitive to sample size and is used for small or moderate samples when the population standard deviation is unknown.

Ans.14)- The *t*-distribution is used as an alternative to the normal distribution when sample sizes are small in order to estimate confidence or determine critical values that an observation is a given distance from the mean. It is a consequence of the sample standard deviation being a biased or underestimate (usually) of the population standard deviation.

Ans.15)- The t-distribution describes the standardized distances of sample means to the population mean when the population standard deviation is not known, and the observations come from a normally distributed population.