



Worksheet



Name:		
Roll No:	Class:	Section:
Date:		

CAF	25	TONE PROJECT		Unit-1
1.	De	fine the following:		
	a.	Capstone Project	b.	Loss Function
Tick	the	correct answer		
2.	Со	nducting interviews, research is done	in	stage of design thinking.
	a)	Ideate	b)	Define
	c)	Empathise	d)	Prototype
Once the business problem is clearly stated, the data scientist can define the a problem.			the data scientist can define the approach to solving the	
	a)	analytical	b)	creative
	c)	statistical	d)	Either b) or c)
4.	All of the tasks necessary to create the dataset for the next stage of modelling are included in this stage. Activitit to prepare data include data preparation, combining data from several sources, and transforming data into mopractical variables. Identify this stage:			
	a)	Data Collection	b)	Data Understanding
	c)	Data Preparation	d)	Evaluation
5. If the objective is to determine the probability of action, then can be used.		ty of action, then can be used.		
	a)	analytic approach	b)	predictive modelling
	c)	descriptive approach	d)	data collection
6.		e method CANNOT be use data set is unbalanced.	ed in	cases where small data sets necessitate multiple setups, and where
	a)	train test split	b)	Data Collection

- List 2 points of difference between train test split and cross validation techniques. 7.
- "If our model makes a single particularly incorrect forecast, the squaring part of the function multiplies the error." 8. Identify this loss function and list any 2 features of this loss function.

d) Either b) or c)

9. Fill in the blanks:

c) cross validation

The RMSE of a good model should be less than The lower the RMSE value, the the model's performance.

10. List any 2 examples of Hyperparameters.

