none of these

2.20	ch Machine Learning technique use for * ling Categorical data?
0	Regression
$\bigcirc$	Classification
$\bigcirc$	Clustering
•	All of the above
	v do you choose the root node while structing a Decision Tree?
0	"An attribute having high entropy
$\bigcirc$	"An attribute having largest information gain
•	"An attribute having high entropy and Information gain
$\bigcirc$	None of the Mentioned
	oose a disadvantage of decision trees * ong the following.
0	Decision trees are robust to outliers
$\bigcirc$	Factor analysis
•	Decision trees are prone to overfit
$\bigcirc$	none of these

What is the term known as on which the * machine learning algorithms build a model based on sample data?		
O Data training		
Training data		
Transfer data		
O None of the above		
Machine learning is a subset of which of the * following.		
Artificial Intelligence		
O Deep learning		
○ NLP		
O None of the above		
The father of machine learning is *		
The father of machine learning is *  Geoffrey Everest Hinton		
Geoffrey Everest Hinton		

Suppose you got a training accuracy of 90% and a test accuracy of 50%. What happened with your model

- The model was over fitted with the training data
- The model was under fitted with the training data
- The model is absolutely fine
- None of the above