University of Mumbai Examinations summer 2022

Time: 2 hour 30 minutes Max. Marks: 80

DATE: 27/5/2022 QP CODE: 91722

-	2022 QP GODE: 91722					
Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks					
1.	are the action making parts of an agent that takes in the input for the user.					
Option A:	Actuators					
Option B:	Sensors					
Option C:	Environments					
Option D:	Performance					
2.	is optimal search algorithm in terms of heuristics					
Option A:	Min Max Algorithm					
Option B:	Depth Limited Search					
Option C:	Hill Climbing Algorithm					
Option D:	A* Algorithm					
3.	P in PEAS stands for					
Option A:	Performance Criteria					
Option B:	Performance Evaluation					
Option C:	Performance Measure					
Option D:	Performance Environment					
4.	is called as greedy local search					
Option A:	Hill Climbing					
Option B:	DFS CONTRACTOR OF STATE OF STA					
Option C:	BFS					
Option D:	Uniform cost					
کے						
5.	Backward Chaining and Forward Chaining in AI is					
Option A:	Goal-driven and Data-driven approach respectively					
Option B:	Bottom -Up and Top-down Approach respectively					
Option C:	Goes from fact to result and goes from result to fact respectively.					
Option D:	Uses "BFS" and "DFS" respectively					
6.	Identify the one which is not a type of learning					
Option A:	Reinforcement Learning					
Option B:	Semi Unsupervised Learning					
Option C:	Supervised Learning					
3347347						
Option D:	Unsupervised Learning					
8 5 J.	Machine learning is a subset of which of the following.					
Option A:	Artificial Intelligence					
Option B:	Deep Learning					
Option C:	Data Learning					
Option D:	Statistics					
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8.00	Which of the following is not a univariate graphical EDA technique?					
Option A:	Histograms					

Option B:	Box Plots					
Option C:	Stem and Leaf plots					
Option D:	Pair plots 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
9.	Which statistical tool should be used to test the equality of 3 or more population means?					
Option A:	ANOVA					
Option B:	T-test					
Option C:	Chi-square test					
Option D:	Interval Estimation					
10.	Which is NOT the correct statement about the InterQuartile Range.					
Option A:	The interquartile range tells you the spread of the middle half of your distribution.					
Option B:	IQR = Q3 -Q1					
Option C:	In boxplot upper whisker indicates Q3					
Option D:	In boxplot IQR is indicated by the edges of the rectangle					

10 marks each
Solve Resolution:
1. All people that are not poor and are smart are happy.
2. Those people that read are not stupid.
3. John can read and is wealthy.
4. Happy people have exiting lives.
Can anyone be found with an exciting life?
What do you mean by EDA? Explain different categorizations of EDA. For each type of
EDA explain 1 technique that belongs to it in detail.
1 2 3

Q3	10 marks each
A	Elaborate in detail the steps in developing a Machine Learning application with architectural diagram.
В	Illustrate with diagram how Goal based agent works.
	2. Describe PEAS and also write down the PEAS representations for Automated car
	driver

Q4			7260	3	1	10 marks each		
A	Compare min max and alpha Bea pruning algorithms.							
B	Consider you are performing ML for predicting housing prices you have trained three models and following data summarizes the predicted house price by each model for 5 different trial runs.							
SON T	Model Code	House Price Predicted (Lakh Rs)						
3.50	925,000	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5		
633	NO TANGE	0,03500	3.4	3.8	3.5	3.4		

3.8

3.3

3.5

Perform One way ANOVA F Test on this data and comment on whether the mean house price predicted by models A, B, C are same with level of significance 0.05. (Use of F Table is allowed)

3.7

3.6

3.6

3.8

3.9

3.5