

#### KONERU LAKSHMAIAH

B.Tech - Odd Sem : Semester in Exam-I Academic Year: 2022-2023

21CS2213AA - A1 FOR DATA SCIENCE Set No. 3

	C C C C C C C C C C C C C C C C C C C	Max.M	larks: 50	***************************************			-
S.N	About All O	Chaice	Options	Marks		CO BTL	RT CO
_	List the applications of artificial neural networks with examples.	choice		4.5Marks	COI	3	1
F	Define agent, and environment and discuss how agents interact with environments.	Q-2		Total Control of the	COI	3	1
1	Illustrate different types of environments with suitable examples.	choice			COI	-	2
8	Discuss greedy best-first search algorithm in detail.	Q-4	-		COL		2
1	Answer all the questions.	choice		-	projective commission		-
_		Q-6		12.5Marks			3
١.	Discuss the working of the bidirectional search technique.			4.5Marks	COI	3	3
<b>Q</b>	Observe the following graph. The numbers written on the edges represent the distance between the nodes. The numbers written on nodes represent the heuristic value. Identify the most cost-effective path to reach from start state A to final state J using the A* Algorithm.  10  A  3  6  F  7  8  8  9  10  10  10  10  10  10  10  10  10			8Marks	COI	3	3
}	Answer all the questions.			12.5Mark			3
J	Answer all the questions.  Define in your own words the following terms: state, state space, search tree, search node, goal, action, transition model, and			4.5Marks	COI	3	3
	branching factor.  Demonstrate the working of breadth-first search, depth-first search, and iterative deepening depth-first search techniques	1		8Marks	со	1 3	:
	using a suitable example.	choice	e	1000	co	1,	+
	Explain the constraint satisfaction problem with an example.	Q-8		4.5Marks			4
5	Explain the constraint satisfaction problem with			4.5Marks	CO		+
)		<del> </del>					
)	Explain about online search agents.	choice Q-10	1	8Marks	CO	-	_
)	Explain about online search agents.  Explain briefly how the local search, hill climbing, and Simulated Annealing work.	choice Q-10	1	8Marks 8Marks	CO	-	_
)	Explain about online search agents.  Explain briefly how the local search, hill climbing, and Simulated Annealing work.  Explain the working of a genetic algorithm with a suitable example.	Q-10	e	8Marks	co	2 3	1
	Explain about online search agents.  Explain briefly how the local search, hill climbing, and Simulated Annealing work.  Explain the working of a genetic algorithm with a suitable example.  Answer all the questions.	Q-10	e		CO:	2 3	
	Explain about online search agents.  Explain briefly how the local search, hill climbing, and Simulated Annealing work.  Explain the working of a genetic algorithm with a suitable example.  Answer all the questions.	Q-10	e	8Marks 12.5Marks 4.5Marks 8Marks	CO:	2 3 2 3 2 3 2 3	
A	Explain about online search agents.  Explain briefly how the local search, hill climbing, and Simulated Annealing work.  Explain the working of a genetic algorithm with a suitable example.  Answer all the questions.  Draw a game tree (partial) for the Tic-Tac-Toe game.  Demonstrate the working of alpha-beta pruning with a suitable example.	Q-10	e	8Marks 12.5Mark 4.5Marks	CO: s CO: CO: s CO:	2 3 2 3 2 3 2 3 2 3	
) A.B.	Explain about online search agents.  Explain briefly how the local search, hill climbing, and Simulated Annealing work.  Explain the working of a genetic algorithm with a suitable example.  Answer all the questions.	Q-10	e	8Marks 12.5Marks 4.5Marks 8Marks	CO: s CO: CO: s CO:	2 3 2 3 2 3 2 3 2 3	



#### KONERU LAKSHMAIAH EDUCATION FOUNDATION (Deemed to be University, Estd. u/s. 3 of UGC Act 1956)

B. Vech - Odd Sem : Semester in Exam-1 Academic Year: 2022-2023

### 21CS2111RA - SOFTWARE ENGINEERING Set No: 2

Section of the section of	Set No: 2						
Time	Million Commission on a commission design and appropriate and response on the commission of the commis	Max.Marks: 50					COI
S.NO	Answer All Questions	Choice	Options	Marks	СО	CO BTL	
1.	Define Reverse Engineering and sketch the process of reverse engineering with a help of a neat diagram	choice Q-2		4.5Marks	CO1	2	2
2.	Define Software & Software Engineering		11 5 - 5	4.5Marks	CO1	2	2
<b>.</b>	Examine the prescriptive approach for the structure and order in software development	choice Q-4		8Marks	CQ1	2	2
4.	Outline the essence of software engineering practices			8Marks	CO1	2	2
5.	a. Classify the phases of the unified process model and explain in detail. 6Marks b. Explain how umbrella activities are helpful while developing the software. 6.5Marks	choice Q-6	<b>.</b>	12.5Marks	CO1	2	2
6.	a. Explain the importance of any two specialized process models. 6Marks b. Illustrate how incremental model is employed in spiral model. 6.5Marks			12.5Marks	CO1	2	2
7.	Sketch the Lifecycle activities of Extreme Programming with a neat diagram	choice Q-8		4.5Marks	CO2	3	3 `
8.	Illustrate the process of incorporating quality in generating requirements, for any social networking website?		1- AM 11.	4.5Marks	CO2	3	3
9	Generate a sequence diagram for return of a book in Library  Management System.	choice Q-10		8Marks	CO2	3	3 -
10.	Validation activities take place at the beginning of every software process iteration. Outline all of them			8Marks	CO2	2 3	3
u.	a. Mark Out the types of requirements identified by Quality Function Deployment, 6Marks b. Identify and draw the Role of the use case diagram for Online Banking case study while describing the steps involved in it. 6.5Marks	choice Q-12		12.5Mark	s CO	2 3	3
2.	a. Narrate how is Refactoring useful in the agile development process. 6Marks b. Set out a Plan for establishing the ground work in requirement engineering 6.5Marks	Gi	12	12.5Mark	s CO	2 3	3

[object HTMLDivElement]

111



# KONERU LAKSHMAIAH

B.Tech - Odd Sem : Semester in Exam-II

Academic Year: 2022-2023

21CS2213AA - AI FOR DATA SCIENCE

Stolig (7,5)

Tim	Set No: 2	Max.Marks: 50					
S.N	Answer All Questions	-	Options	1	СО	CO BTL	C(B)
1.	What are the properties of a good system for the representation of the knowledge?	choice Q-2		4.5Marks	CO3	3	1
3/,	Convert the following English language entences into Predicate logic: i) Brothers are siblings ii) Siblinghood is symmetric iii) Everybody loves somebody iv) Every dog has tail			4.5Marks	соз	3	1
3,	Outline unification algorithm in predicate logic.	choice Q-4		8Marks	CO3	3	2
4.	Write various knowledge representation issues. Provide the solution of any two issues.			8Marks	соз	3	2
	Answer all the questions.	choice Q-6		12.5Marks	CO3	3	3
5.A.	Write an algorithm to define a simple knowledge-based agent.	100		4.5Marks	CO3	3	3
5.B,	Illustrate backward chaining procedure for drawing inference in predicate logic with the help of an example.			8Marks	соз	3	3
6.	Answer all the questions.	Medical Control		12.5Marks	CO3	3	3
6.A.	Define meta rules? Explain the use of meta rules with suitable example.			4.5Marks	CO3	3	3
B.	State and illustrate the Resolution algorithm in predicate logic. Demonstrate how resolution is useful for Question answering.			8Marks	соз	3	3
	What do you understand by true positive rate and false-positive rate?	choice Q-8		4.5Marks	CO4	4	1
1. M	/hat is dimensionality reduction and write its benefits.			4.5Marks	CO4	4	1
E	kniain anoili militinie niote in one window	choice Q-10	1	8Marks	CO4	4	2
- W	hat is Selection Bias and what are the various types?			8Marks	CO4	4	2
, An	igwer all the quections	choice Q-12		12.5Marks	CO4	4	4
\. WI	ny is data cleaning crucial? Justify the statement.		- 4	1.5Marks	CO4	4	3
/ Illu	strate in detail about data pre-processing with neat sketch		8	8Marks	CO4	4	4
Ans	swer all the questions.		]	2.5Marks	CO4	4	4
. Wh	at libraries do data scientists use to plot data in Python?			.5Marks	CO4	4	3
	at happens if the files become corrupted as you are cleaning Are you prepared to start over?		8	Marks	CO4	4	4

[object HTMLDivElement]

11/2/22, 11:42 AM

about:blank



## KONERU LAKSHMAIAH (Deemed to be University, Estd. u/s. 3 of UGC Act 1956)

B.Tech - Odd Sem : Semester in Exam-II Academic Year:2022-2023

#### 21CS2111RA - SOFTWARE ENGINEERING

Set No: 1

	Set No: 1	Max M	arks: 50				001
Time			Options	1	CO	CO BTL	COI BTL
s.no	Answer All Questions		Options		CO3	_	4
1.	List and detail various steps involved in Scrum software development methodology.	choice Q-2		4.5Marks			
2.	The terms "epic", "story" and "Value Stream" has specific meaning in the context of SAFe explain them in detail with the belt of a diagram?			4.5Marks	CO3		4
3.	Explain how Kanban Principles help in designing a better Agile	choice Q-4	. 14	8Marks	CO3	. 6.75	4
4.	Explain how scaled agile framework is different from other agile models		1	8Marks	CO3	4	4
5.	a. Explain the nine principles of SAFe based on Lean and Agile methods? 6.5Marks b. Develop a sequence diagram for withdraw methods? 6.5Marks b. Develop a Marks	choice Q-6		12.5Marks	CO3	4	4
6.	a. Analyse common mistakes and misunderstandings in Science. 6.5Marks b. Develop an activity diagram for issuing a book in the			12.5Marks	CO3	4	4
7.	library.  Differentiate between Test Driven Development and Traditional	choice Q-8	-	4.5Marks	CO4	4	4
	Testing .  Draw a diagram to explain how software testing with a big picture is carried out in "Spiral" software development methodology			4.5Marks	CO4	4	4
	Summarize various strategic approaches that are used in software	choice Q-10		8Marks	CO4		4
	Testing Methodology			8Marks	CO4	4	4
1.	Explain the 5 core steps of Six Sigma Methodology a. Unit Testing and Intergration testing are the two testing strategies for conventional software explain them in detail. 6.5Marks b. List out the Specific goals and generic goals of Capability Maturity Model Integration	choice Q-12		12.5Marks	CO4	4	4
2.	a. Outline the concepts of Smoke and Regression testing. 6 Marks b. For a context of developing a simple arithmetic operations write lava code and explain how Test Driven Development works. 6.5Marks			12.5Marks	CO4	4	4

[object HTMLDivElement]



## B.Tech - Odd Sem : End Semester Exam Academic Year: 2022-2023 21MT2103RA - PROBABILITY, STATICTICS & QUEUEING THEORY

me:					Max.M	larks: 10	0		00	Te
NO		Answer All	l Questions		Choice	Options	Marks	со	CO BTL	. C B
	Discuss in detail about Bernoulli				choice		10Marks	COI	3	2
	The average number of accidents accidents is i) at least one ii) at n	iost one in exactly one.					10Marks	COI	3	2
	Three factories produce light bul produces 50% and Factory C pro and 3% of the bulbs produced in defective. What is the probability	factor: Care de Cartie	roduced in factory A, 1%				15Marks	COI	3	2
	I toss a coin twice. Let X be the r	number of observed heads. Fin	of the Cumulative Dietrib	tion Function of X	h		15Marks	COI	3	2
	Determine the mean and variance $X = x - 1$ $P(x) = 0.15 = 0.1$	10 choice Q-6	'n	10Marks	CO2	3	1			
1	Write the uniform, exponential ar	nd normal probability distribut	tion for the state of	and variance	50		10Marks	CO2	3	1
	Explain the joint distribution with	a suitable example	ion function with their me	Cl	choice		15Marks			2
1	Consider two random variables X Find the marginal PMFs of X and	and Y with joint PMF given I Y. (c) Find P(Y=1 X=0).		ving: (a) Find P (X=0, Y≤1)	γ Q-8 ). (b)					
70		Table: Joint PN Y=0	Y=1	Y (1,7) Y=2			15Marks	CO2 3	3 2	2
	X=0	1/6	1/4	1/8						
	X=1	1/8	1/6	1/6						
E	Explain the procedure to test significant	ficance and goodness fit.			choice Q-10	-	10Marks	CO3	3	1
ii b	The following data pertain to the mn B=47.5; Standard deviation of mn etween marks in A and marks in figuations. Give the estimate of marks	parks in A=10.8; Standard dev B=0.42. Compute the two lines	iation of marks in B=16.8 s of regression and explai	. Coefficient of correlation	marks		10Marks	CO3	3	1
is on gr	wo sample 1-test is used to determ superior to the current process or ne correspondence between the varoups of birds to see if they spend /hat is the alternate hypothesis?	treatment. The data may be el lues in the two samples., grou the same amount of time agin	ither paired or unpaired.  ps can be paired or unpaired.  g. Find the following: • \	Paired means that there is a red. • Now, compare two u	one- Q-12		15Marks			2
		*								
						2	# J 1			
								- 1	ĺ	

	-			.					1
		Blue Jay	Cardinal						
		30	10						
		44	15						
		33	10						
		14	12						
		12	18						
		13	9						
		17	14						
		21	16						
	9	14	18						105 H
		50	10		s.				
2.	high	od glucose levels for obese patients have a mean of 100 wit in raw cornstarch will have a positive or negative effect of the raw cornstarch diet had a mean glucose level of 140.	th a standard deviation of 15. A researcher thinks that a diet n blood glucose levels. A sample of 30 patients who have	•		15Marks	CO3	3	2
3.	Ехр		out any five performance measures of a queuing system with	choice Q-14		10Marks	CO4	3	1
4.	Exp	lain symbolic representation a/b/c: d/e are the queuing mod				10Marks	CO4	3	1
5.	A so	ervice center consists of 1 server, working at an exponential of 3 per hour, assuming the system capacity is at most 3 cu	find the fraction of potential customers entering the system. rate of 4 services per hour. Customers arrive at a Poisson istomers.	choice Q-16		15Marks	CO4	3	2
16.	A T ED idle	V repair man repairs the sets in the order in which they are	ive and expects that the time required to repair a set has an			15Marks	CO4	3	2



# KONERU LAKSHMAIAH

1,4,51

B.Tech - Odd Sem : End Semester Exam Academic Year: 2022-2023

#### 21CS2111RA - SOFTWARE ENGINEERING

	• •	
Set	No:	1

Tim	e:	Max.M	arks: 10	0			
S.NO	Answer An Questions	Choice	Options	Marks	СО	CO BTL	COI BTI
V	In what way Software Engineering is useful and elaborate in detail about Software Process.	choice Q-2		10Marks	CO1	2	2
2.	State Reverse Engineering and sketch the process of reverse engineering with a help of a neat diagram			10Marks	CO1	2	2
3.	a. Outline the challenges of Large Projects that occur in the software development process 8M b. Interpret the importance of any two specialized process models. 7M	choice Q-4		15Marks	COI	2	2
V	a. Illuminate how process framework activities are helpful while developing the software. 8M b. Enlighten about waterfall process model in detail with a neat diagram. 7M			15Marks	CO1	2	2
9.	Sketch the Lifecycle activities of Extreme Programming with a neat diagram and detail each step	choice Q-6		10Marks	CO2	3	3
5.	Outline and detail the Validation activities that take place at the beginning of every software process iteration	- 10		10Marks	CO2	3	3
7.	a. List out and detail the steps for identifying the stakeholders 8M b. Design a class diagram for library management system and detail its procedure. 7M	choice Q-8	/	15Marks	CO2	3	3
	a. List and discuss various steps involved in negotiation requirements. 8M b. Summarize various types of Agile Methods that are used across the industries. 7M	and the second		15Marks	CO2	3	3
^  1	Explain how Kanban Principles help in designing a better Agile Method.	choice Q-10	<b>/</b>	10Marks	CO3	4	4
1	Mention some of the key differences between scrum and Kanban?			10Marks	CO3	4	4
.   1	a. List and detail various steps involved in Scrum software development methodology. 8M b. Develop a sequence diagram for withdrawing the money from bank ATM and write in detail its procedure.7M	choice Q-12	/	15Marks	CO3	4	4
. 1	a. Explain the nine principles of SAFe based on Lean and Agile methods? 7 Marks b. Develop an activity diagram for issuing a book in the library and write in detail its procedure. 8 Marks			15Marks	CO3	4	4
	Examine Agile Model Driven Development (AMDD) and list out and explain the Advantages of Test Driven Development	choice Q-14		10Marks	CO4	4 -	4
	White Box testing is called structural testing, Justify the statement. List and detail the steps involved in it			10Marks	CO4	4	4
*	a. Examine the various categories of Black-Box Testing with an example and discuss which among them is more crucial for the success of software development 8M b. Differentiate between Test Driven Development and Traditional Testing. 7M	choice Q-16		15Marks	CO4	4	4
5.	a. Unit Testing and Integration testing are the two testing strategies for conventional software explain them in detail. 8M b. List out and detail the Specific goals and generic goals of Capability Maturity Model Integration. 7M			15Marks	CO4	4	4

[object HTMLDivElement]



#### KONERU LAKSHMAIAH EDUCATION FOUNDATION

1,4,6,8,9,1

B.Tech - Odd Sem : End Semester Exam Academic Year: 2022-2023

	21CS2213AA - AL FOR DATA SCIENCE							
	Set No: 7	Mar	lax.Marks: 100					
Time		Choice	Option	Marks	co	BTI.		
S.NO	Answer All Questions  Discuss how an Intelligent Agent interacts with Environment, using a suitable diagram. Also give the PEAS description of	choice Q-2	1	10Mark	c01	3		
	the task environment for an automated taxt,	42.		10Mark	cot	3		
3.	Illustrate the logic of Breadth First Search & Depth First Search algorithms with suitable examples  Answer the following	choice Q-4	1	15Marks				
3.	Answer the following	<u> </u>		7Marks	coı	3		
3.A.	Discuss about Online Search Agents and Unknown Environments.	-						
	State and discuss Greedy Best First Search algorithm (GBFS). Consider the following graph and find the most cost-effective path from source state S to destination state D using Greedy BFS Algorithm.							
	Node H(node)  S 7			8Marks	COI	3		
3.B.	A 6			OMITIES				

	1 2 B 2 C
9	Answer the following
	Allswer the following

4.B. Demonstrate the logic of A\* search algorithm with suitable example.

Node	H(node)
S	7
А	6
В	2
Ċ	1
D	0

	D 0	100000000000000000000000000000000000000				
-	4 61	Sec. 10	の位を引き	15Marks	COL	3
L	Answer the following			7Marks	COL	3
	Discuss the logic of Depth limited search and Iterative Deepening Search algorithm with suitable examples.				_	-
_	The state of the s			8Marks	COL	3
	Demonstrate the logic of A* search algorithm with suitable example.	choice				
		choice		10840=kc	CO	12

5_	State and explain the Local Beam Search algorithm	Q-6 .		10Marks	CO2	3
<del>/</del>	Outline the syntax and semantics of Genetic Algorithm with the help of an example.			10Marks	CO2	3
9° 7.	Answer the following	choice Q-8	/	15Marks	CO2	3
7.A.	Compare "Simple Hill Climbing" algorithm with "Steepest Ascent Hill Climbing" algorithm.			7Marks	CO2	3
	Solve the following crypt arithmetic puzzle. Write constraint equations and find one solution using DFS by showing the steps involved in finding the solution. B A S E + B A L L = G A M E S			8Marks	CO2	3
$\overline{n}$	Answer the following		\	15Marks	CO2	3
<u> </u>	Answer the following			7Marks	CO2	3

, ,	Talisher the following			73.4 1	000	12
A	State and discuss the logic of min-max algorithm.			7Marks	CO2	3
R	How alpha-beta pruning is used to reduce the search space in a game tree? Demonstrate the principle working of alpha-beta pruning with an example.		Ü ,	8Marks	CO2	3
À	Define Knowledge-Based agent. Discuss the syntax and semantics of Propositional logic and Predicate logic highlighting	choice Q-10	/	10Marks	соз	3
_	and differences between 2 representations					

0.	7	State and discuss the logic of Resolution Algorithm with the help of an algorithm.			10Marks	CO3	3
1.	4	Answer the following	choice Q-12	/	15Marks	CO3	3
~	-						

Y.A	Convert the following facts to into logical propositions. i) It is raining ii) It is sunny iii) It is windy iv) If it raining, it is not sounny v) Socrates is a man		7Marks	CO3	3
W.B	. Illustrate forward chaining procedure for drawing inference in predicate logic with the help of an example.		8Marks	CO3	3
12.	Answer the following		15Marks	CO3	3

	12.A.	List and explain any five rules for converting Wffs into Conjunctive normal form.		7Marks	CO3	3
	12.B.	State and demonstrate the logic of unification algorithm with the help of an example.		8Marks	CO3	3
ĺ	12	What is described and the second state of the	choice	10Marks	COA	4

	13.	What is data science and illustrate data science life cycle with neat sketch	choice Q-14		10Marks	CO4	4
(	1	Why data pre-processing is important. Discuss various steps of data processing.			10Marks	CO4	4
(	15.)	Answer the following	choice Q-16	/	15Marks	CO4	4
T	VE.A	Vist and amplein analysis of Day College			7Marks	COA	4

١,			•	 		
1	15.A.	List and explain applications of Data Science		7Marks	CO4	4
	15.B.	Define exploratory data analysis. Discuss various steps in exploratory data analysis		8Marks	CO4	4
	16.	Answer the following		15Marks	CO4	4
	16.A.	Why data cleaning is important. How does data cleaning play a vital role in the analysis?		7Marks	CO4	4

16.B. What is scientific visualization? How it is different from other visualization techniques? [object HTMLDivElement]

8Marks CO4 4