

Cs-607 Important Mid Term
Mcq's Solution 100% Correct :
Solve By Vu-Topper RM!!

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Question No:1	(Marks:1)	Vu-Topper RM
_____ has the same notion of having something or some attribute from a parent.		
Inheritance	77	
Question No:2	(Marks:1)	Vu-Topper RM
The ability to understand things without explicitly programmed a computer is called?		
Machine learning	7	
Question No:3	(Marks:1)	Vu-Topper RM
“If you find the goal, exit, otherwise repeat DFS to the next lower level”. The statement refers to:		
Progressive Deepening	32	
Question No:4	(Marks:1)	Vu-Topper RM
_____ is based on deducing new information from logically related known information.		
Deductive reasoning	102	
Question No:5	(Marks:1)	Vu-Topper RM
Hit and trial is a classical approach to solve the _____ problems easily.		
Trivial	15	
Question No:6	(Marks:1)	Vu-Topper RM
The searching technique in which we purely use a hit and trial approach and will check all combinations till one takes it to the exact solution is referred to as _____.		
Mouse	23	
Question No:7	(Marks:1)	Vu-Topper RM
Genetic algorithm start with the population of randomly generated, attempted solutions to a problem and repeatedly do the following except_____.		
Perform non-parallel search	77	
Question No:8	(Marks:1)	Vu-Topper RM
We use graphs to represent problems and their _____.		
Solution spaces	22	
Question No:9	(Marks:1)	Vu-Topper RM
_____ is the type of knowledge that can be described as the knowledge about knowledge.		
Metaknowledge	90	

- Question No:10** (Marks:1) **Vu-Topper RM**
The ability to learn and recognize things automatically called?
Intelligence 6
- Question No:11** (Marks:1) **Vu-Topper RM**
Most of the solution spaces for problems can be represented in a _____.
Graph 21
- Question No:12** (Marks:1) **Vu-Topper RM**
If Alpha implies beta is true and beta is known to be not true, then alpha could not have been true. This rule refers to:
Modus Tolens 105
- Question No:13** (Marks:1) **Vu-Topper RM**
The initial state and the legal moves for each side define the _____ for the game.
Game Tree G
- Question No:14** (Marks:1) **Vu-Topper RM**
In AI cycle _____ are closely coupled components; each is intrinsically tied to the other.
Reasoning 89
- Question No:15** (Marks:1) **Vu-Topper RM**
What is the other name of the informed search strategy?
heuristic function 39
- Question No:16** (Marks:1) **Vu-Topper RM**
The problem is to place 8 queens on a chess board by using genetic algorithm, so that none of them can attack the other. A chess board can be considered as a plain board with _____ columns and _____ rows.
Eight, eight 82
- Question No:17** (Marks:1) **Vu-Topper RM**
There are many techniques to solve our problem of optimal search without using a brute force technique; one such procedure is called _____.
Branch and Bound 48
- Question No:18** (Marks:1) **Vu-Topper RM**
_____ is a description of valid statements, the expressions that are legal in that language.
Syntax 104
- Question No:19** (Marks:1) **Vu-Topper RM**

To create intelligent machines, we first need to understand how the real

_____.

brain functions **14**

Question No:20 **(Marks:1)** **Vu-Topper RM**

“In a context of Hill climbing algorithm, a person may reach the portion of a mountain which is totally flat, whatever step he takes gives him no improvement in height hence he gets stuck.” The above statement refers to:

Plateau problem **40**

Question No:21 **(Marks:1)** **Vu-Topper RM**

The conference that launched the AI revolution in 1956 was held at?

Dartmouth **10**

Question No:22 **(Marks:1)** **Vu-Topper RM**

Cost of a human expert is _____ as compared to an expert system

High **G**

Question No:23 **(Marks:1)** **Vu-Topper RM**

The expert system models the following aspect(s) of human expert

Knowledge and reasoning **G**

Question No:24 **(Marks:1)** **Vu-Topper RM**

The machine has _____, it would have used its knowledge to counter for this new situation in its environment

Strong intelligence **9**

Question No:25 **(Marks:1)** **Vu-Topper RM**

_____AI actually tries to recreate the function of the inside of the brain as opposed to simply emulating behavior.

Strong **8**

Question No:26 **(Marks:1)** **Vu-Topper RM**

Implication can also be represented as $(A \rightarrow B) = ?$

$\neg A \vee B$ **G**

Question No:27 **(Marks:1)** **Vu-Topper RM**

_____ can be viewed as the processor in an expert system.

Inference engine **117**

Question No:28 **(Marks:1)** **Vu-Topper RM**

General games involve _____.

Only single-agent and multi-agent **G**

Question No:29 **(Marks:1)** **Vu-Topper RM**

Adversarial search problem uses____
Competitive environment **G**

Question No:30 **(Marks:1)** **Vu-Topper RM**
IF A THEN B This can be considered to have a similar logical meaning as th
A-> B

Question No:31 **(Marks:1)** **Vu-Topper RM**
If an arrow point from node “A” to node “B” then, node “B” will be called.
Child of node “A”

Question No:32 **(Marks:1)** **Vu-Topper RM**
What is artificial intelligence?
Making a machine intelligent

Question No:33 **(Marks:1)** **Vu-Topper RM**
The breath- first search traversal of a graph will result into?
Tree

Question No:34 **(Marks:1)** **Vu-Topper RM**
R1/XCON expert system was developed by?
Digital Equipment Corporation

Question No:35 **(Marks:1)** **Vu-Topper RM**
Every graph can be converted into a_____
Tree

Question No:36 **(Marks:1)** **Vu-Topper RM**
A function by which we can tell which board position is nearer to our goal is
called_____
Fitness function **83**

Question No:37 **(Marks:1)** **Vu-Topper RM**
Graphs and networks allow_____between ejects/entities to be incorporated.
Relationships

Question No:38 **(Marks:1)** **Vu-Topper RM**
Back–propagation learning algorithm was invented by____
Bryson and ho

Question No:39 **(Marks:1)** **Vu-Topper RM**
The simple idea behind _____is that if we can reach a specific node through more
than one different paths then we shall take the path with the minimum cost.
Dynamic programming **55**

Question No:40 (Marks:1) **Vu-Topper RM**
The simplest way to perform_____ is to combine the head of one individual to the tail of the other.
Crossover 82

Question No:41 (Marks:1) **Vu-Topper RM**
How many types of rules are there in formal knowledge representation?
7

Question No:42 (Marks:1) **Vu-Topper RM**
Variation in the offspring's(children) of the individuals are due to_____
Both mutation and inheritance

Question No:43 (Marks:1) **Vu-Topper RM**
The symbol for the existential qualifier is represented as _____. It is also read as “THERE EXIST”.
3 100

Question No:44 (Marks:1) **Vu-Topper RM**
Which of the following is not a component of an expert system?
Template

Question No:45 (Marks:1) **Vu-Topper RM**
In CLIPS, the Defrule construct is used to add
Rules

Question No:46 (Marks:1) **Vu-Topper RM**
Which of the following is not considered being trait(s) of an expert?
They possess long term memory

Question No:47 (Marks:1) **Vu-Topper RM**
Which of the following is NOT one of the expert systems?
XOR

Question No:48 (Marks:1) **Vu-Topper RM**
-----are able to override the normal rules in expert systems.
Meta rules

Question No:49 (Marks:1) **Vu-Topper RM**
_____ are data structures for representing stereotypical knowledge of some concept or object.
Frames

Question No:50 (Marks:1) **Vu-Topper RM**
Which one of the following commands is used to see the facts in CLIPS?

Facts

Question No:51 (Marks:1) **Vu-Topper RM**
Ability to tackle ambiguous and fuzzy problems demonstrate.
Intelligence

Question No:52 (Marks:1) **Vu-Topper RM**
Which approach is used by the Best First Search algorithm while searching?
Greedy

Question No:53 (Marks:1) **Vu-Topper RM**
General stages of ESDLC includes.
Beta system

Question No:54 (Marks:1) **Vu-Topper RM**
Can we precisely define Artificial Intelligence?
No we can not

Question No:55 (Marks:1) **Vu-Topper RM**
In Candidate-Elimination algorithm version space is represented by two sets named:
G and S

Question No:56 (Marks:1) **Vu-Topper RM**
In backward chaining terminology, the hypothesis to prove is called the _____.
Goal 126

Question No:57 (Marks:1) **Vu-Topper RM**
The traveling inside a solution space requires something called as _____.
Operators 18

Question No:58 (Marks:1) **Vu-Topper RM**
Genetic Algorithms is a search method in which multiple search paths are followed in _____.
Parallel 77

Question No:59 (Marks:1) **Vu-Topper RM**
Identify the sets in which Membership Function is used.
Fuzzy set

Question No:60 (Marks:1) **Vu-Topper RM**
Mutation can be as simple as just flipping a bit at random or any number of bits.
True 79

- Question No:61** (Marks:1) **Vu-Topper RM**
Outputs of learning are determined by the _____
Application **161**
- Question No:62** (Marks:1) **Vu-Topper RM**
_____ is the process of formulating the mapping from a given input to an output using Fuzzy logic.
Fuzzy inference system **153**
- Question No:63** (Marks:1) **Vu-Topper RM**
Intelligence is the ability to _____.
All of the above
- Question No:64** (Marks:1) **Vu-Topper RM**
The tractable problems are further divided into structured and _____ problems.
Complex **166**
- Question No:65** (Marks:1) **Vu-Topper RM**
In Optimal Path searches we try to find the _____ solution.
Best **24**
- Question No:66** (Marks:1) **Vu-Topper RM**
Inductive learning takes examples and generalizes rather than starting with _____ knowledge
Existing **162**
- Question No:67** (Marks:1) **Vu-Topper RM**
The foothill problem occurs whenever there are _____ peaks.
Secondary
- Question No:68** (Marks:1) **Vu-Topper RM**
A statement in conjunctive normal form (CNF) consists of _____.
ANDs of Ors. **107**
- Question No:69** (Marks:1) **Vu-Topper RM**
Intelligence is the characteristic of _____
Living being
- Question No:70** (Marks:1) **Vu-Topper RM**
In ____ search(es), we only have one agent searching solution space to find goal state
Depth first search
All of the given

Question No:71

(Marks:1)

Vu-Topper RM

Solving 32-bit computer words using genetic algorithm we want a string in which all the bits are ones. We count the 1 bits in each word and exit if any of the words having all 32 bits set to 1 by using ____

initial population

evaluation function

Question No:72

(Marks:1)

Vu-Topper RM

The initial state and the legal moves for each side define the ____ for the game

search tree

game tree

Question No:73

(Marks:1)

Vu-Topper RM

Which of the following are the main phrases of the linear sequence?

Planning

All of the above

Question No:74

(Marks:1)

Vu-Topper RM

____ is used when the facts of the case are likely to change after some time.

Inductive reasoning

Non-Monotonic reasoning

Question No:75

(Marks:1)

Vu-Topper RM

Which of the following is NOT one of the drawbacks of depth first search?

Can run forever in search spaces with infinite length paths

Does not guarantee finding the shallowest goal

Cut-off depth is similar so time complexity is more

Question No:76

(Marks:1)

Vu-Topper RM

In eight queen problem for the given sequence 1 6 5 3 2 5 3 7 the position of Q4

queen is at ____

fourth column and third row

second column and third row

Question No:77

(Marks:1)

Vu-Topper RM

In ____ we may have multiple agents searching for solution in the same solution space

Adversarial search

Depth first search

Question No:78

(Marks:1)

Vu-Topper RM

In CLIPS, the Defrule construct is used to add ____

rules

facts

Question No:79	(Marks:1)	Vu-Topper RM
Every graph can be converted into a tree		
True		
False		
Question No:80	(Marks:1)	Vu-Topper RM
Reasoning in backward chaining is known as:		
Data-driven reasoning		
Goal-driven reasoning		
Question No:81	(Marks:1)	Vu-Topper RM
The simple idea behind ____ is that if we can reach a specific node through more than one different paths then we shall take the path with the minimum cost		
Dynamic programming		
Estimates		
Question No:82	(Marks:1)	Vu-Topper RM
Progressive deepening emulates BFS using DFS		
True		
False		
Question No:83	(Marks:1)	Vu-Topper RM
Genetic algorithms use ____		
parallel approach		
sequential approach		
Question No:84	(Marks:1)	Vu-Topper RM
Expert system technique where a hypothesis is given at the beginning and the inference engine proceeds to ask the user questions about selected facts until the hypothesis is either confirmed or denied		
Network Knowledge		
Data mining		
Question No:85	(Marks:1)	Vu-Topper RM
The component of the system that performs inference is called:		
inference engine		
inference object		
Question No:86	(Marks:1)	Vu-Topper RM
LISP was created by?		
Marvin Minsky		
John McCarthy		
Question No:87	(Marks:1)	Vu-Topper RM
Allen Newell and Herbert Simon		

To which depth does the alpha-beta pruning can be applied?

10 states

Any depth

Question No:88

(Marks:1)

Vu-Topper RM

"Specialized knowledge" in human experts is referred to as ____ when it comes to an expert system

Affirmation knowledge

Domain knowledge

Question No:89

(Marks:1)

Vu-Topper RM

A natural language generation program must decide ____ what to say

both what to say & when to say something

Question No:90

(Marks:1)

Vu-Topper RM

____ combine predicates and quantifiers to represent information

Objects

Formulae

Question No:91

(Marks:1)

Vu-Topper RM

In CNF(Conjunctive normal form) the outermost structure is made up of ____ and inner units called clauses are made up of ____

conjunctions, disjunctions

disjunctions, conjunctions

Question No:92

(Marks:1)

Vu-Topper RM

The formulae $(\exists x)(\text{Person}(x) \wedge \text{father}(x, \text{Ahmed}))$ can be translated in simple words and read as

there exists some person, x who is Ahmed's father

for all person, x who is Ahmed's father

Question No:93

(Marks:1)

Vu-Topper RM

Adversarial search problems uses ____

competitive environment

cooperative environment

Question No:94

(Marks:1)

Vu-Topper RM

A fact or proposition is divided into two parts and are represented as ____

object and logic

predicate and argument

Question No:95

(Marks:1)

Vu-Topper RM

____ describes objects, rather than processes. That is known about a situation, e.g.

it is sunny today, and cherries are red

Procedural knowledge
Declarative knowledge

Question No:96 (Marks:1) **Vu-Topper RM**
This set of Artificial Intelligence Multiple Choice Questions & Answers (MCQs) focuses on “Fuzzy Logic”.

Question No:97 (Marks:1) **Vu-Topper RM**
What is the form of Fuzzy logic?
Many-valued logic

Question No:98 (Marks:1) **Vu-Topper RM**
Traditional set theory is also known as Crisp Set theory.
True

Question No:99 (Marks:1) **Vu-Topper RM**
Fuzzy logic is extension of Crisp set with an extension of handling the concept of Partial Truth.
True

Question No:100 (Marks:1) **Vu-Topper RM**
The room temperature is hot. Here the hot (use of linguistic variable is used) can be represented by _____
Fuzzy Set

Question No:101 (Marks:1) **Vu-Topper RM**
The values of the set membership is represented by _____
Degree of truth

Question No:102 (Marks:1) **Vu-Topper RM**
Japanese were the first to utilize fuzzy logic practically on high-speed trains in Sendai.
True

Question No:103 (Marks:1) **Vu-Topper RM**
Fuzzy Set theory defines fuzzy operators. Choose the fuzzy operators from the following.
All of the mentioned

Question No:104 (Marks:1) **Vu-Topper RM**
There are also other operators, more linguistic in nature, called _____ that can be applied to fuzzy set theory.
Hedges

Question No:104 (Marks:1) **Vu-Topper RM**
Fuzzy logic is usually represented as _____
IF-THEN rules