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## MARKING INSTRUCTIONS AND MODEL ANSWERS COMPUTER SCIENCE

ACADEMIC/OPEN
(Only for Fresh Candidates)
उप-परीक्षक मूल्यांकन निर्देशों का ध्यानपूर्वक अवलोकन करके उत्तर पुस्तिकाओं का मूल्यांकन करें। यदि परीक्षार्थी ने प्रश्न पूर्ण व सही हल किया है तो उसके पूर्ण अंक दें।

## General Instructions :

(i) Examiners are advised to go through the general as well as specific instructions before taking up evaluation of the answer-books.
(ii) Instructions given in the marking scheme are to be followed strictly so that there may be uniformity in evaluation.
(iii) Mistakes in the answers are to be underlined or encircled.
(iv) Examiners need not hesitate in awarding full marks to the examinee if the answer/s is/are absolutely correct.
(v) Examiners are requested to ensure that every answer is seriously and honestly gone through before it is awarded mark/s. It will ensure the authenticity as their evaluation and enhance the reputation of the Institution.
(vi) A question having parts is to be evaluated and awarded partwise.
(vii) If an examinee writes an acceptable answer which is not given in the marking scheme, he or she may be awarded marks only after consultation with the head-examiner.
(viii) If an examinee attempts an extra question, that answer deserving higher award should be retained and the other scored out.
(ix) Word limit wherever prescribed, if violated upto $10 \%$. On both sides, may be ignored. If the violation exceeds $10 \%$, 1 mark may be deducted.
(x) Head-examiners will approve the standard of marking of the examiners under them only after ensuring the non-violation of the instructions given in the marking scheme.
(xi) Head-examiners and examiners are once again requested and advised to ensure the authenticity of their evaluation by going through the answers seriously, sincerely and honestly. The advice, if not headed to, will bring a bad name to them and the Institution.

## महत्त्वपूर्ण निर्देश :

(i) अंक-योजना का उद्देश्य मूल्यांकन को अधिकाधिक वस्तुनिष्ठ बनाना है। अंक-योजना में दिए गए उत्तर-बिन्दु अंतिम नही हैं। ये सुझावात्मक एवं सांकेतिक हैं। यदि परीक्षार्थी ने इनसे भिन्न, किन्तु उपयुक्त उत्तर दिए हैं तो उसे उपयुक्त अंक दिए जाएँ"
(ii) शुद्ध, सार्थक एवं सटीक उत्तरों को यथायोग्य अधिमान दिए जाएँ।
(iii) परीक्षार्थी द्वारा अपेक्षा के अनुरूप सही उत्तर लिखने पर उसे पूर्णांक दिए जाएँ।
(iv) वर्तनीगत अभुध्दियों एवं विषयांतर की स्थिति में अधिक अंक देकर प्रोस्माहित न करें।
(v) भाषा-क्षमता एवं अभिव्यक्ति-कौशल पर ध्यान दिया जाए।
(vi) मुख्य-परक्षककों उप-परीक्षकों को उत्तर-पुस्तिकाओं का मूल्यांकन करने के लिए केवल Marking Instructions/Guidelines दी जा रही हैं, यदि मूल्यांकन निर्देश में किसी प्रकार की जुुटि हो, प्रश्न का उत्तर स्पष्ट न हो, मूल्यांकन निर्देश में दिए गए उत्तर से अलग कोई और भी उत्तर सही हो तो परीक्षक, मुख्य-परीक्षक से विचार-विमश्श करके उस प्रश्न का मुल्यांकन अपने विवेक अनुसार करें।

Note : Attempt any four questions from Question Number 1 to 5. Rest are compulsory.

1. A class created based on previously existing class is base class or super class. Derived class inherits all the member variables and methods of base class.

$$
2+2=4
$$

2. Process of Inserting data in queue i.e. PUSH and removing the element from front of queue is POP.
$2+2=4$
3. IInd Normal form example and process.

Anomalies Insert, Update, Delete.
$3+1=4$
4. Four TCP/IP protocols :

HTTP, FTP, SMTP, SNMP, UDP, IP, TCP, ICMP etc. $\quad 1+1+1+1=4$
5. Select, Insert, Delete, Merge with Syntax. $2+2=4$
6. Avg( ) return average value of a numeric column.
$\operatorname{Max}()$ finds maximum value in record set. $1+1=2$
7. Work done in design phase. 2
8. Defines a hyperlink, which is used to link from one page to another Attribute HREF.

2
9. Work done is requirement analysis phase of SDLC.

2
10. Definition of constructor $\&$ destructor any one Default Copy, Private, Static, Parameterized. $1+1$
11. User defined data structure.

Using dot operator (.) on a object. $1+1=2$
12. It is defined outside that class scope but has right to access all private and protected members of the class.

1
13. Collection of information that is organized. 1
14. Uniform Resource Locator in a reference (address) to resource on the Internet.

1
15. World Wide Web definition. 1
16. Objective Type Questions: $\quad 1 \times 8=8$
(i) Src
(ii) False
(iii) Drop
(iv) User Datagram Protocol
(v) < b > or < strong >
(vi) World Wide Web
(vii) FIFO
(viii) System analyses

