

12

I Revision Exam - 2019Computer Science - Answer KeyI Choose the correct answer 15x1=15

1. b. Backspace
2. a. 2
3. a. A3: B6
4. b. SQL
5. b. Record
6. a. Field Selection
7. a. JPEG
8. b. 1982
9. a. Token
10. d. Enumerated
11. a. Nested
12. b. actual
13. a. Stolen ()
14. b. Explicit
15. c. Cracking.

II answer the following 5x2=12

16. word processing. definition (2)
17. Lotus 1-2-3, MS-Excel, Improve, Quatropro, Visicalc (2)
18. Printed information (1) based on user supplied condition (1)
19. Process of converting the data type. (2)
20. Scope refers to accessibility of variable (1)  
4 types (1)

21. Arrangement of MN elements in a rectangular form (2)
22. MIDI: Musical Instrument digital Interface (1)  
AIFF: Audio Interchange file format (1)
23. Banking from the comfort of home using internet facility (2)
24. Format → Page; Indent & Spacing tab — ①  
Select the line spacing option from the line spacing option.  
(or)  
Definition (1) use (1)

III Answer the following:

6 × 3 = 18

25. Format → Page, Select → Page tab, In the Margin group type the value and click ok (3)
26. used to correct the misspelled word and typographical mistake automatically. (3)
27. Edit → Fill → Series, enter type, Start value, End value, increment and click ok (3)
28. Slide Show → custom slide show, new, select required show, click ok (3)
29. ? : (1) Syntax (1), Example (1)
30. Syntax (3)
31. General form class (3)
32. Rules for constructor 3 rules (3)
33. Function overloading def (1) prototype (2)
- ~~34~~ (or)  
Explanation (or) Syntax (3)

SECTION - IV5x5=25Answer all questions:

- 34 a) (i) Header & Footer definition (1)  
 (ii) Create Header } (3)  
 (iii) Create Footer }  
 (iv) Example (1)
- b) (i) Arithmetic } (2½)  
 (ii) Comparatives }  
 (iii) Text } (2½)  
 (iv) Reference }
- 35 a) Insert Object from View → Tool bar (1)  
 Only listing (1)  
 icons (2)  
 Explain each (2)
- b) Six  
 Eight steps (5 marks)
- 36 a) Call by value definition (2)  
 Example (2)  
 Output (1)

- b) Definition (1)  
 Syntax (2)  
 snippet or Program (2)

- 37 a) Definition (1)  
 4 rules (each 1)

- b) Only listing (1)  
 Explain (3)  
 Diagram (1)

38. #include < iostream .h >  
 class simple  
 {  
 int sum;

Any 10 errors  
 5 Marks

```
cin >> num1 >> num2;
public:
display()
sum = num1 + num2;
```

} is missing

[Private members]

s.num1, s.num2, cannot  
 [Protected member function]  
 s.accept, cannot be accessed in main  
 s.display(); } }

38 b) Constructor of class-simple  
 Enter values for a and b... 5 6  
 The two integers.. 5 6  
 The sum of the variables.. 11  
 Destructor of class-simple..

(5 marks)

Question setter  
M. Math

Handling Teachers

1. M. Math
2. d. Amaloyita
3. S.P. Shetty
4. Shantai. A
5. P. Pruthi

P. Pruthi

AD hm