

Most of the students were not able to answer the following questions:-

1) Example of pure functional programming paradigm?

Ans. Haskell

2) Example of Logic programming paradigm?

Ans. Prolog

3) Work of Lexical analysis in compilation?

Ans. To validate the lexems/words.

4) What is the work of Parse tree?

Ans. To check the syntax/grammar during compilation.

5) Concept of Binding?

Ans. Should say all type of relation between variable and its type.

6) Types of Type checking?

Ans. Static (`int a = 10;`) and Dynamic (`$a = 10`).

7) Strong typing?

Ans. When variable type is defined (`int a = 10`).

8) What is subprogram?

Ans. Functions and procedures.

9) What are the fundamentals of subprogram?

Ans. You should say all the characteristics and terms of a function/subprogram.

10) What are design issues of functions?

Ans. You should say about precautions taken during creating a function (i.e, its type, number of value return or side effects etc.).

11) What is local referencing environments ?

Ans. Say about local variables and nested subprograms.

12) What is generic subprogram?

Ans. A subprogram in which a memory location is capable to store different types of variables.

example: template in C++.

13) What is concurrency ?

Ans. Its simultaneous execution of processes/subprogram/program/statements etc.

14) What is semaphore?

Ans. Its a ineger variable (int S), which acceses only by wait() or signal(). Used to prevent critical section problem.

15) What are the basic elements of prolog?

Ans. Term, fact , rules.

16) What are the applications of Logic programming?

Ans. Parsing, simulation etc.

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