Differentiate between recursive descent parsing and predictive parsing.

S. No.	Recursive Descent Parsing	Predictive Parsing
1.	Uses recursive routines to parse.	Uses a parsing table for parsing.
2.	Converts production rules into code directly.	Constructs a parsing table based on grammar rules.
3.	Does not build a parsing table.	Constructs a parsing table beforehand.
4.	Does not use First and Follow sets explicitly.	Utilizes First and Follow sets to build parsing table.

## **Related Posts:**

- 1. What are the types of passes in compiler ?
- 2. Discuss the role of compiler writing tools. Describe various compiler writing tools.
- 3. What do you mean by regular expression ? Write the formal recursive definition of a regular expression.
- 4. How does finite automata useful for lexical analysis ?
- 5. Explain the implementation of lexical analyzer.
- 6. Write short notes on lexical analyzer generator.
- 7. Explain the automatic generation of lexical analyzer.
- 8. Explain the term token, lexeme and pattern.
- 9. What are the various LEX actions that are used in LEX programming ?
- 10. Describe grammar.
- 11. Explain formal grammar and its application to syntax analyzer.
- 12. Define parse tree. What are the conditions for constructing a parse tree from a CFG ?
- 13. Describe the capabilities of CFG.
- 14. What is parser ? Write the role of parser. What are the most popular parsing techniques ? OR Explain about basic parsing techniques. What is top-down parsing ?

Differentiate between recursive descent parsing and predictive parsing.

Explain in detail.

- 15. What are the common conflicts that can be encountered in shift-reduce parser ?
- 16. Differentiate between top-down and bottom-up parser.Under which conditions predictive parsing can be constructed for a grammar ?
- 17. What is the difference between S-attributed and L-attributed definitions ?
- 18. What is intermediate code generation and discuss benefits of intermediate code ?
- 19. Define parse tree. Why parse tree construction is only possible for CFG ?
- 20. Discuss symbol table with its capabilities ?
- 21. What are the symbol table requirements ? What are the demerits in the uniform structure of symbol table ?