**Date:** 25/09/2025

## **Experiment 3.2**

## **AIM**

To develop shift reduce parser for a given grammar

## **ALGORITHM**

- 1. Start
- 2. Initialize input and output stack which return '\$' as default value if stack is empty.
- 3. Read Grammar.
- 4. Read Input.
- 5. Traverse input string in reverser and add to stack.
- 6. While input isn't marked as valid or invalid, do the following:
  - 1. Try to reduce by doing the following:
    - 1. For each production of the form  $X \rightarrow Y_1Y_2...Y_k$ :
      - 1. Check if top k elements of the stack are  $Y_k$ ,  $Y_{k-1},...,Y_1$ .
      - 2. If the stack matches the expression, pop k elements on the stack.
      - 3. Add X to the stack.
      - 4. Add the production to the Right Most Derivation (in reverse).
      - 5. Reduction is successful. Therefore, exit for loop.
  - 2. If reduction is successful, go to next iteration of while loop.
  - 3. If input stack is not empty, Shift by popping and element from input stack and pushing it into the output stack.
  - 4. If shifting fails:
    - 1. Check if output stack has only a single symbol corresponding to the start symbol. If yes, string is marked as accepted.
    - 2. Otherwise, string is marked as rejected.
- 7. Display sequence of steps taken and the RMD generated.
- 8. Stop

<b>RESULT</b> Successfully implemented shift reduce parser for the given grammar.
Successionly implemented shift reduce parser for the given grammar.