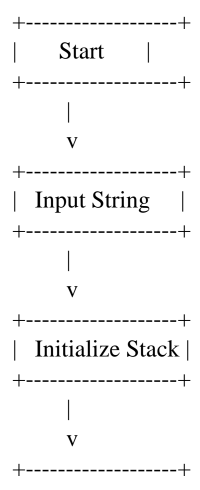
## **&** Balancing Parentheses:

- Explanation-Implement a stack data structure using an array in Java, which supports basic operations such as pushing elements onto the stack, popping the top element off, and displaying the current elements in the stack. The program should handle user input dynamically via the console, allowing for commands like "push <number>", "pop", "display", and "exit". Additionally, it must gracefully manage errors related to invalid commands and input formats, including case insensitivity for commands.
- Time Complexity- O(n)
- Space Complexity-O(n)
- Flowchart-



```
| Iterate through
| each character
 Is Character an |
 Opening Bracket? |
+----+
  / \
  Yes No
| Push to Stack
 Is Character a
 Closing Bracket? |
+----+
  / \
  Yes No
 Is Stack Empty? |
+----+
  / \
  Yes
       No
```

```
Return "Not |<----| Pop from Stack
 Balanced"
               Match with
               Opening Bracket |
              Return "Not
              Balanced"
Is Stack Empty? |
+----+
  / \
 Yes
       No
 Return "Balanced" | <---- | Return "Not
  ------ | Balanced"
```

	V	
+		+
	End	
+		+