

Please go through these topics by yourself from Unit 1

- Search and allocation structures
 - Linear search
 - Binary search
 - Hashing and collision resolution
 - Stack
 - Extended stack
- Scanning
 - NFA
 - DFA
- Binding times (already content is present in Lecture 6)

Also, kindly read through the Lecture 7 few slides meant for left recursion and left factoring