

Structure chart

- * It is a type of function oriented design.
- * Modules at top level calls the modules at lower level.
- * Components are read from top to bottom & left to right.



- * When a module calls another module, it views the called module as black box, passing req. informⁿ parameters & receiving results.

Narrations

- i) → Data / parameters (Data flows)
- ii) → control information being passed
- iii) → Module
- iv) → Database
- v) → library module (when a module is used by multiple modules)
- vi) → It represents Repetitive Call.
e.g.
A calls B then call C. This is repeated over time.
- vii) → Conditional call
e.g.

Structure chart

- * It is a type of function oriented design.
- * Modules at top level calls the modules at lower level.
- * Components are read from top to bottom & left to right.

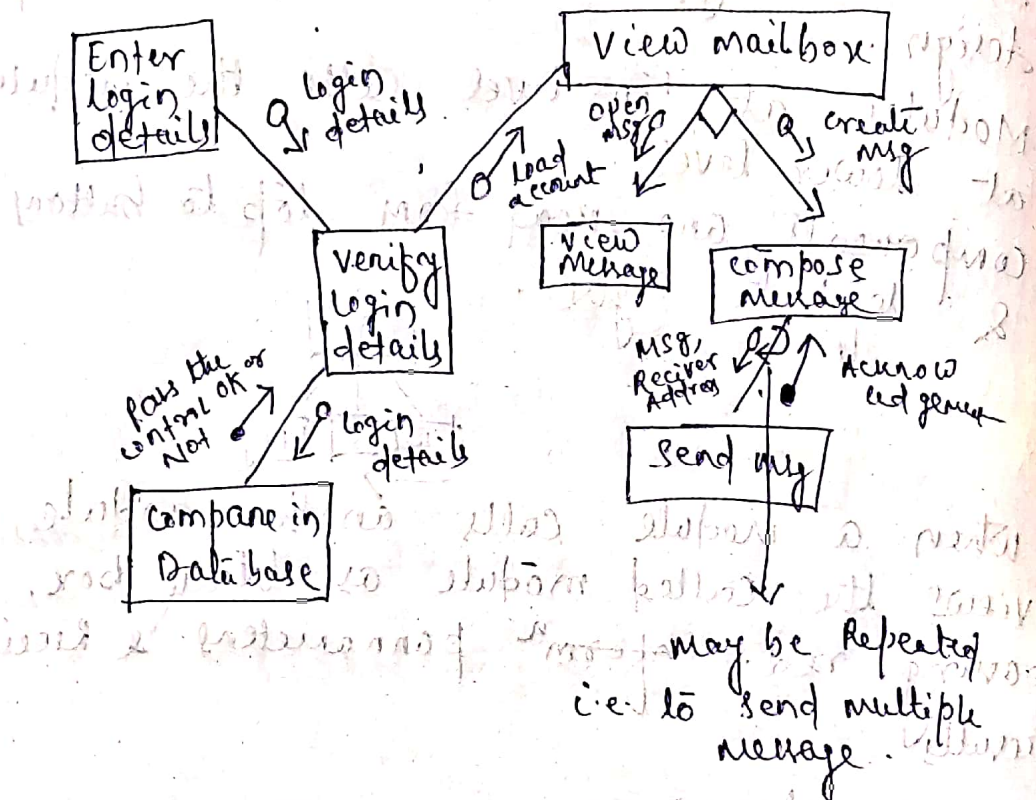


- * When a module calls another module, it views the called module as black box, passing req. informⁿ parameters & receiving results.

Narrations

- i) → Data / parameters (Data flows)
- ii) → control information being passed
- iii) → Module
- iv) → Database
- v) → library module (when a module is used by multiple modules)
- vi) → It represents Repeated Call.
e.g. A calls B then call C. This is repeated over time.
- vii) → Conditional call
e.g. A call either B or C depends upon some condition

e.g. Email login



e.g. Payroll system

