Manual Testing

Manual Part 1-

- Process-
 - 1. SDLC process
 - 2. Waterfall process/ module
 - 3. V- Module/ process
 - 4. Agile process → 90 to 95%
- Different Testing –
- 1. Sanity Testing/Smoke Testing
- 2. System & functional
- **3.** Re-testing & regression testing
- 4. User acceptance testing

Manual Part-2

- Real part- Test cases design, review, Test cases execution and defect, etc
- Project Management tool

Database Testing-

• SQL server \rightarrow SQL quires

API Testing-

• SOAP & REST service

Project -

• 2 Live project

Project -

- 1. Project team Application new feature/ modules/ functionality add/implement
- 2. Support team Exiting application issue/ Defect/ End user quires/Ticket etc.

Team size-

- I have worked in project / main Team
- Team size-
- Project team size- (16 to 18 peoples)
- 1. **Delivery manager (DM)(1)** Project against delivery to client
- 2. Business analyst (BA)(1) BA always communication with client for the requirement
- 3. **Project manager (PM/ Scrum master)(1)** Project work/ task assign and work progress
- 4. **Designer/ Sol architecture(1)** Application against design (Developer more 10/12 year)
- 5. **Developers** (8 to 10)– Coding against the application
- 6. **Testers (3 to 4)** Test against Application
- Support team size- (5 to 7 peoples)
- 1. Project manager/Support manager(1) Project tickets assign and work progress
- 2. Developers (3 to 4)—Coding against the tickets/ issue
- 3. Testers (1 to 2)—Resolved ticket against test
- In your company → Project team & support team
- Project & Support team decided → Client
- Ex. HSBC project → Project team = Wipro & Support team = Capgamine
- Ex. Macdonled project → Project team & Support team = Accenture