* What additional documentation or information would have made planning the tests for this app more efficient?
  1. Requirement Documents for functional specifications
  2. Detailed Level API requirements
     1. Error Code (Response Code)
* Identify the components of the app that can be tested. Is there a hierarchy of importance in these components?
  + 1. Sign-Up
    2. Button – Submit / Cancel (sign-up)
    3. Contacts List
    4. Logout
    5. Login
    6. Submit
    7. Contacts List
    8. Button – Add a New Contact
    9. Add Contact
    10. Button - Submit / Cancel Button (Add- Contact)
    11. Contact Details
    12. Button – Edit Contact / Delete Contact / Return to Contact List
    13. Edit Contact
    14. Delete Contact
    15. Return To Contact List
    16. Covered few other components from API
        - PATCH – Update Contact
        - GET – User Profile
        - PATCH – Update User
        - DELETE - Delete User
* For each identified area, how would you approach testing?
  1. API Testing – Make sure all the Integrations are working as per requirement (Positive flow including error codes)
  2. Next, I would first prefer to go with Experience Based Testing – Exploratory Testing (UI Coverage)
  3. Next, based on the API Testing – I will validate all the Positive and Negative Scenarios from User Interface
  4. Any bugs noticed during API / UI Testing I will report