**Note:** *Practice as many applications as you can apart from the below questions to get complete hands on.*

1. Open Calculator Application
   1. Add number 5 and 3 (5 + 3 =)
   2. Get the value from the answer
   3. Clear the value
   4. Now click on the number retrieved earlier
   5. Multiply the number by 15 (8 \* 15 =)
   6. Print the answer
2. Open message app
   1. Compose a new message
   2. Add the number as your own number
   3. Add the test as “Appium Practice”
   4. Send the message
   5. Long press on the message received
   6. Click on Delete
3. Open Message App
   1. Compose a new message
   2. Add the number as your own number
   3. Add the test as “Appium Practice”
   4. Send the message
   5. Open the notification menu
   6. Verify the message is received
   7. Click on the notification received
4. Open Gmail App
   1. Click Compose button
   2. Send a mail to your mail address with all details filled in
   3. In Inbox Click on the mail sent by you
   4. Click Delete Button
5. Open Gmail App
   1. Click Compose button
   2. Send a mail to your mail address with all details filled in
   3. Swipe from “left to right”/ ”right to left” the received email i.e. the received email should be archived.
6. Open the camera App
   1. Click on the capture icon without inspecting the element
   2. Open the captured image by clicking on the thumbnail
7. Open the camera App
   1. Click on the capture icon by inspecting the element
   2. Open the captured image by clicking on the thumbnail
   3. Perform a Zoom operation in the captured image
   4. Perform a Pinch operation in the captured image
8. Open Multi touch tester app
   1. Perform a scroll from top to bottom
   2. Perform a scroll from bottom to top
   3. Perform a scroll from right to left
   4. Perform a scroll from left to right
9. Open Multi touch tester app
   1. Perform a Zoom
   2. Perform a Pinch
10. Open VodQa App
    1. Clear the existing credential of Username and password
    2. Type random value in Username
    3. Type random value in Password
    4. Click Login
    5. Verify Invalid Credentials and Click Ok button
11. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Slider
    3. Swipe the slider from 0 to 50%
12. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Vertical swiping
    3. Perform a scroll from top to bottom
    4. Perform a scroll from bottom to top
13. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Drag and Drop
    3. Hold “Drag me” element and drop in the “Drop Here” place
    4. Verify Circle dropped text is displayed
14. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Double Tap
    3. Perform “Double tap” on “Double tap me” button
    4. Verify Double Tap successful pop-up is displayed
15. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Long Press
    3. Perform “Long Press” on “Long Press me” button
    4. Verify Long Press successful pop-up is displayed
16. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Web View (Note: Scroll If not displayed)
    3. Print all the views available in page
    4. Do not Switch to Web View
    5. Try to click “Guidelines” link at the bottom of the screen (Note: To verify we cannot click on the element that is not visible in page)
    6. Once error is observed comment the above line
    7. Perform Scroll till “Guidelines” element is displayed
    8. Click on “Guidelines” link
17. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Web View (Note: Scroll If not displayed)
    3. Switch to Web View
    4. Try to click “Guidelines” link at the bottom of the screen (Note: To verify we can click on the element that is not visible in page)
18. Open VodQa App
    1. Click Login with Existing credentials unaltered
    2. Click Wheel Picker (Note: Scroll If not displayed)
    3. Click on the drop down
    4. Select the color as black
19. Open API Demos App
    1. Click Rating Bar (Note: Scroll If not displayed)
    2. Swipe from Left to right on the stars for 0.5 star
    3. Swipe from Left to right on the stars for 1 star
    4. Swipe from Left to right on the stars for 1.5 stars
    5. Swipe from Left to right on the stars for 2 stars
    6. Swipe from Left to right on the stars for 2.5 stars
    7. Swipe from Left to right on the stars for 3 stars
    8. Swipe from Left to right on the stars for 3.5 stars
    9. Swipe from Left to right on the stars for 4 stars
    10. Swipe from Left to right on the stars for 4.5 stars
    11. Swipe from Left to right on the stars for 5 stars
20. Open API Demos App
    1. Click Rating Bar (Note: Scroll If not displayed)
    2. Click on the star to get 1 star
    3. Click on the star to get 2 stars
    4. Click on the star to get 3 stars
    5. Click on the star to get 4 stars
    6. Click on the star to get 5 stars
21. Open API Demos App
    1. Click Rotating button (Note: Scroll If not displayed)
    2. Play around with multiple option swipe and change the position of button
22. Open API Demos App
    1. Click Scrollbars (Note: Scroll If not displayed)
    2. Click 3. Style
    3. Perform scroll within the element for element 1
    4. Perform scroll within the element for element 2
    5. Perform scroll within the element for element 3
    6. Perform scroll within the element for element 4
    7. Perform scroll within the element for element 5
23. Open API Demos App
    1. Click Search View (Note: Scroll If not displayed)
    2. Click Filter
    3. Perform a scroll till “Xanadu” text is displayed
24. Open API Demos App
    1. Click Secure View (Note: Scroll If not displayed)
    2. Click on all the button and act accordingly
25. Open API Demos App
    1. Click Seek Bar (Note: Scroll If not displayed)
    2. Perform a scroll and scroll till 65%
26. Open API Demos App
    1. Click Spinner (Note: Scroll If not displayed)
    2. Select the colour of your choice
    3. Select the planet of your choice
27. Open API Demos App
    1. Click Splitting touches across views (Note: Scroll If not displayed)
    2. Scroll the left view till “Fresh Truffles” is displayed
    3. Click Fresh Truffles
    4. Scroll the right view till “Xanadu” text is displayed
28. Open API Demos App
    1. Click Switches (Note: Scroll If not displayed)
    2. Turn On all the toggle switches and verify the switch status
    3. Turn Off all the toggle switches and verify the switch status
29. Open API Demos App
    1. Click System UI Visibility (Note: Scroll If not displayed)
    2. Click System UI Modes
    3. Click All the check box available in the screen
30. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Content by Id
    3. Click on all the three tab one after other
31. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Content by factory
    3. Click on all the three tab one after other
32. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Content by Intent
    3. Click List Tab
    4. Perform a scroll till “Xanadu” text is displayed
    5. Click on “Xanadu” text
33. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Content by Intent
    3. Click Photo List Tab
    4. Click New Photo – 6 times
    5. Verify the total numbers of photo displayed in page
34. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Content by Intent
    3. Click Photo List Tab
    4. Click New Photo
    5. Click Clear photos
    6. Verify No photos are displayed
35. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Content by Intent
    3. Click Destroy Tab
    4. Type your Name in the text box
    5. Select both the check box radio button
    6. Select Radio button 1
    7. Select Radio button 2
    8. Verify Radio Button 1 is not selected
    9. Click on the Star
    10. Turn ON both the toggle switch and verify Switch Status is ON
    11. Select a Planet of your choice
    12. Get the text of the remaining 4 views and print in console
36. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Non Holo theme
    3. Click on all the three tab one after other
37. Open API Demos App
    1. Click Tabs (Note: Scroll If not displayed)
    2. Click Scrollable
    3. Scroll in the tab section and click on all the 30 Tab one after other
38. Open API Demos App
    1. Click Text Switcher (Note: Scroll If not displayed)
    2. Press Next button – 15 times
    3. Verify the number is displayed as 15
39. Open API Demos App
    1. Click Visibility (Note: Scroll If not displayed)
    2. Verify all the 3 views are displayed
    3. Click Invis button
    4. Verify View B is hidden
    5. Click Gone button
    6. Verify there are only 2 view available
    7. Click Vis Button
    8. Verify all the 3 views are displayed
40. Open API Demos App
    1. Click Web View (Note: Scroll If not displayed)
    2. Print all the views available in page
    3. Do not Switch to Web View
    4. Try to click “Hello World” link
41. Open API Demos App
    1. Click Login with Existing credentials unaltered
    2. Click Web View (Note: Scroll If not displayed)
    3. Switch to Web View
    4. Try to click “Hello World” link
42. Open Amazon Prime (Note: User has already logged in)
    1. Need to scroll from Down to up until ‘Documentary’ text is displayed (Note Single method should be used to scroll till the given element is displayed)
    2. Click ‘Documentary’ element
    3. Click Filter button
    4. Click Content Type Down Arrow icon
    5. Click ‘TV Shows’ Check Box
    6. Click Outside the Filter to close the filter
43. Open Amazon Prime (Note: User has already logged in)
    1. Click on the search icon in bottom
    2. Click on ‘See More’ in Genres
    3. Click ‘Horror’ link
44. Open Amazon Prime (Note: User has already logged in)
    1. Click on Home,TV Shows, Movies & Kids link on the top one by one with a specific time delay
45. Open Flipkart (Note: User has already logged in)
    1. Search for Cars
    2. Select a product
    3. Click Add to Cart
    4. Navigate to Cart page
    5. Delete the product selected