

Umang app test Ideas

1. List of 200+ services
2. Search function to find 200 services

Portal and App design UI/UX

- 1.Link to various services. Many services should be listed, scrollable.
- 2.Making changes to the UI. Ex adding favorite services, removing few services.
- 3.screen should Align on orientation change(if available)
- 4.soft keys on the screen. Proper navigation buttons.

Application start up time

- 1.Use offline technology. Can login without internet.
- 2.Use local Storage. Move the app to SD card

Minimum perceived latency

- 1.Apps ability to display the partially downloaded content to the user while continuing the loading. A picture or a page should be displayed first and then continue loading till complete.
- 2.Keep the user informed of activity by push notifications. Led notifications. A beep etc.
- 3.Preload the whole page/next pages.

Use fragment IDs to drive application

- 1.Enable Deep touch to bookmark.

Make Telephone numbers

1. Enable user to make calls, send sms. tapcall button for calls, msg button for messaging...

Ensure Consistency of State between Devices

1. Application should be us user specific and NOT device specific. Register with an android device and login with iOS device.
2. User preferences captured on one device should be accessible on other devices. Bookmark a page in one device. The bookmark should be available on other device too once logged in.
3. Data updated on one device should be viewable consistently on other devices. Update user info such as photo, On login with a diff device, the updated photo should be shown.

User Profile

1. User can edit/save his details at any point of time
2. User details should be saved and can be used to auto complete where ever and when ever reqd. Ex: filling new form, user taps on name section, his name with other details should automatically load and be placed on appropriate sections.

3. User can switch to any language from settings/preferences. His app pages/forms should reload in the selected language

Umang smart client app

1. The app should support on all bandwidth, 2g 3g 4g wifi
2. The app works both online and offline and sync with internet only when calling a API
3. Should work on android ios windows platforms
4. App should be secure and cant be accessed by 3rd part
5. User can shake the app and trigger notification.
6. Images, Bar-codes, Audio, Videos, GPS should be supported
7. A search function across all pages

Mobile web

1. User can use mobile browser to login
2. User can use mobile, tablet, pads etc
3. Work on all standard browsers
4. The UI UX should be same as that of the mobile APP.