



Learning from user module and other development



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Remind user to change password periodically, if opted such feature.

How to do faster development and unit testing provided user module is in place?

Make sure to set targets. May use Kanban board.

Must support logging mechanism for auditing.

Have in future extension where applicable AI/ML. i.e. admin gets AI results to make decisions of his tasks.

You can manage time of last login, ip, etc to learn more tech.

Next time (once only) it will be team presentation. Whoever own the module/feature he/she will be demonstrating. Dry run demonstration by team (topics and order by person)

Avoid bottleneck; Have clones and switch over of duties.

Make sure to have thorough testing of session handling. login/logout. It must not happen that back button enables access after logout too.

login using google api.

For testing of screens for functionalities, qtp, selenium like tools automatically clicks, provides data, validates expected output, etc. Try exploring.

What will happen to existing sessions, if password reset completed meanwhile?

Mobile App developers, make sure to learn about apk. Hybrid mode of development which can provide solutions for all. i.e. iOS, Android and more.

Learn how to debug your application? I may ask randomly to show how do you do debugging? use ide or other gui tools.

Focus on code optimization. Sometimes even having unnecessary code within loop can also time taking. if it could be outside, no need to have it inside. Troubleshooting causes must.

Most of you will have email address as part of user profile. See if you can integrate some service to validate email.

Learn to connect your devices and share screen, etc.

When you checkin/commit to git. Make sure not to include config files which contains keys, password, auths, like private information. Many cloud providers are supporting automatic detection of such information and inform user about the same to take corrective action.

If your project is crashing work to nail it down.



Class comments



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