

# advisr: readme

Week 10: HI-fi prototype

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## Instructions

The advisr prototype was built using NativeScript and simulated using XCode on a 2nd generation iPad pro. It can be downloaded on the advisr website as a .ipa file.

Please note: that if your device is connected to Stanford's provisioning profile, you can install the .ipa file via iTunes.

Once downloaded, you can use the app to complete the following three tasks:

1. Track progress towards graduation.
  2. Browse classes aligned with your interests.
  3. Manage course requirements through engagement with a 1 year plan, 4 year plan, and quarter view that shows various assignments your courses are predicted to bring.
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## Limitations

Our prototype represents the MVP (Minimum Viable Product) of our larger idea. Due to the limited scope of this course, many features that we envision to be critical for release have not been included in the demo. These include:

1. Sophisticated login that connects student accounts to SUID.
2. Course and information retrieval from Stanford Axess.
3. A complete list of majors and minors offered by Stanford that students can choose from.
4. Ability to edit the information inputted during the onboarding flow (i.e. add or remove minors).
5. Accurate measurements of progress towards degree completion. These include the figures in the dashboard, completed courses on the requirements page, assignments on the calendar, and classes on the plans page. For the purpose of the demo, these points were hard-coded.
6. Drag and drop functionality where students can personalize their four-year plan.

Despite the lack of these features, we believe our prototype succeeds in showcasing the value that a "human 2.0" perspective might add to the academic planning experience.