A Final Project : StackOverflow

- Build stack everflow clone using Switt 5.0.
- Must be able to search in real time, le each character should trigger
- **→ |V|V|V|**
- · Should support lazy loading if required.
- Should support pagination.
- User can save favorite questions.
- Should use swiftLint and get warnings under 20 (tip use SwiftLint from the very start and don't let the errors pile up.)
- Should be able to upvote or downvote a question.
- Stould be able to post a question with HTTP POST.
- Should be able to view answers for questions and sort jt.
- Should be able to post answers to other's questions.
- Of course there is CoreData, the app should work in offline mode.
- Unit test every ViewModel file.
- Faceld auth/ touch ld, should allow user to re-login without reentering credentials.
- Able to export a favorite question to safari/ open a link using
 WebView.
 - Encrypt stored password.
 - Should show checkmark for the best answer.
 - Should contain a UNLDuilder class.
 - Avoid pode if possible no penalty if you do use it.
 - UI/UX as close to the real website as possible.
 - Should support dark mode and light mode.

Extra Credit:

- Huge bonus for fully programmatic project.
- Should be able to look at favorite questions on Apple Watch.
- · Perfect iPadOS and MacOS UI.
- At least 1 UI test.
- · Could contain animations.
- Use an objective-C Class with a bridging header.
- Should include sounds and haptics.