

Task

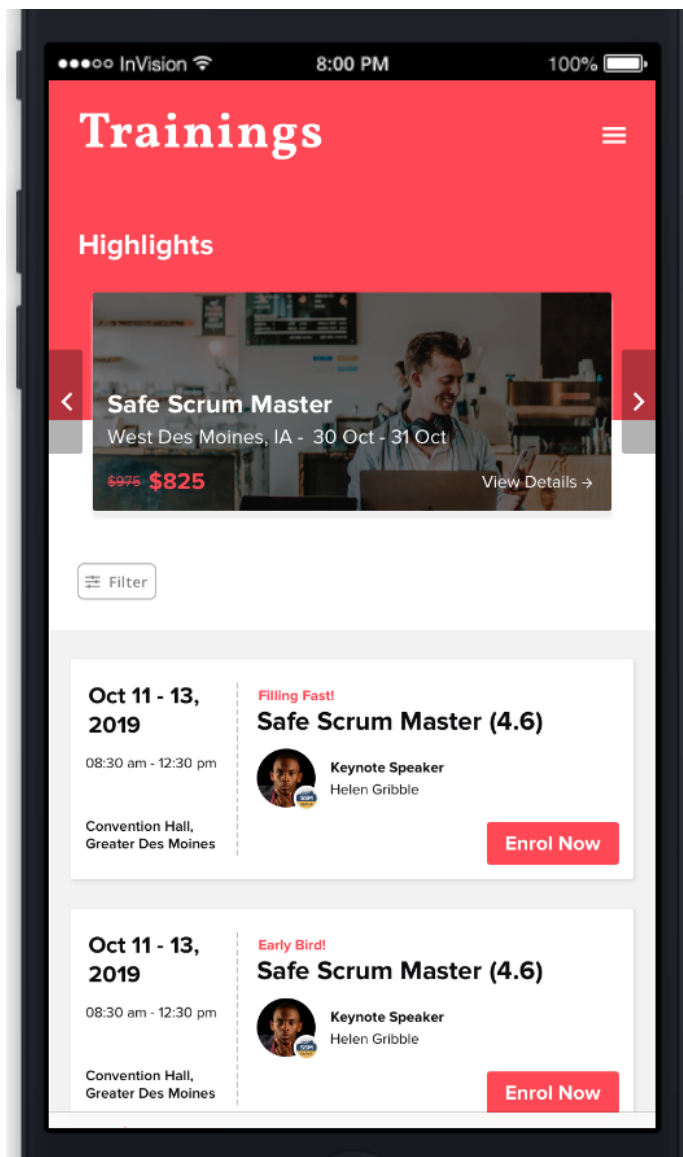
A mobile app to check for Trainings offered

Your challenge is to implement a mobile app using Flutter (Dart), let's call it *My Trainings App*. This will be used by the Users to discover trainings that they are interested in.

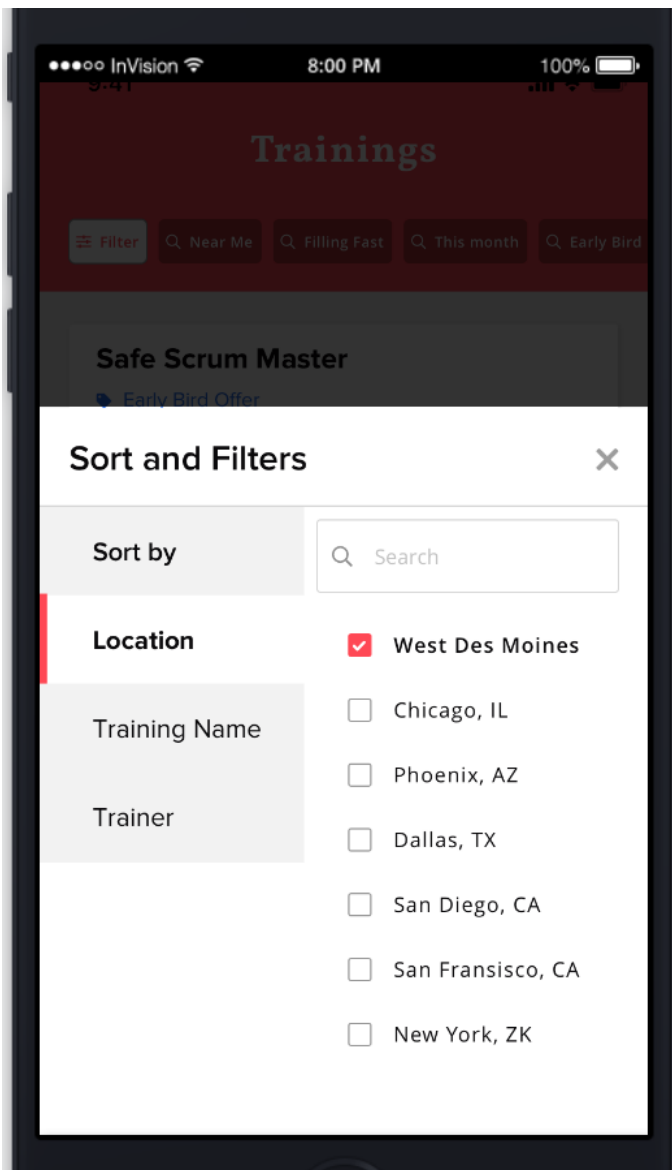
Your code will be judged primarily on:

1. Performance: Ability for the user to perform operations intuitively and the speed in which the screen transitions/actions happen
2. Coding style: Code design and structure. Abstraction and componentization. And in general, cleanliness of code.
3. Correctness (goes without saying!)

You need to implement the following:



1. Highlight - swipe carousel with trainings
2. Filter - Details in next section
3. List of Trainings which should be scrollable vertically for more results
4. On click of the card display a full screen with some training details for example Summary of training



1. On click of the Filter button a modal screen should open with the following options

2. Predefined Location, Training Name, Trainer Name (from the training info). Should be displayed.

3. Based on the selection, the home page should display filtered Trainings in the bottom section.

4. Please ignore Sort for now.

Two general notes:

1. Your code **MUST** be in working condition
2. You will need to provide running instructions