Task

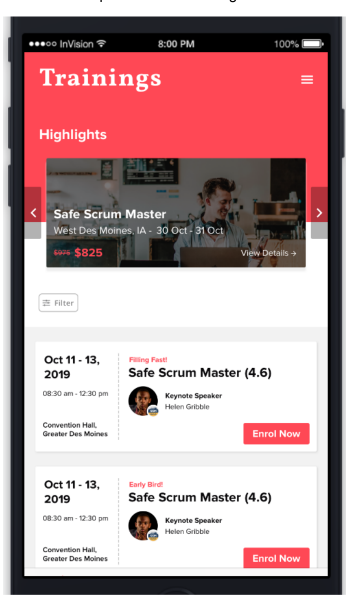
A mobile app to check for Trainings offered

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.

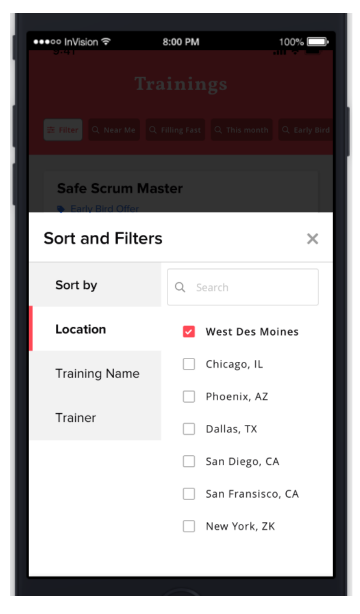
Your code will be judged primarily on:

- 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
- 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