

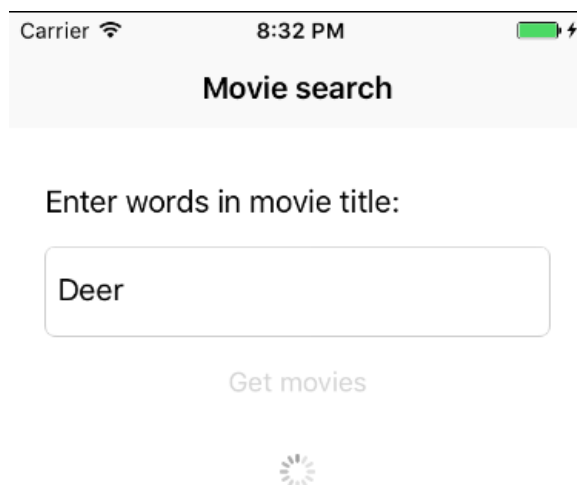
iOS – Day 2

Project description

In this project, you continue with the *MovieSearch* iOS app, which you started yesterday, and add a new screen to it. Now, your app should support the following:

1. The user enters words in a title of a (some) movie(s).
2. The words are used as an http query into a movie database (web service), which returns a collection of movies that match the given query.
3. Once the list of movies is returned by the web service, the app navigates to a new screen, which displays all the movie titles found.

After the user has clicked the “Get movies” button, the first screen should look (something like) this:



Notice that when the user clicks the “Get movies” button, the button cannot be clicked again (until the web service returns its result). Moreover, the first screen should display a *UIActivityIndicatorView* (a spinner), signifying a background task running.

The second screen should look like this:

