

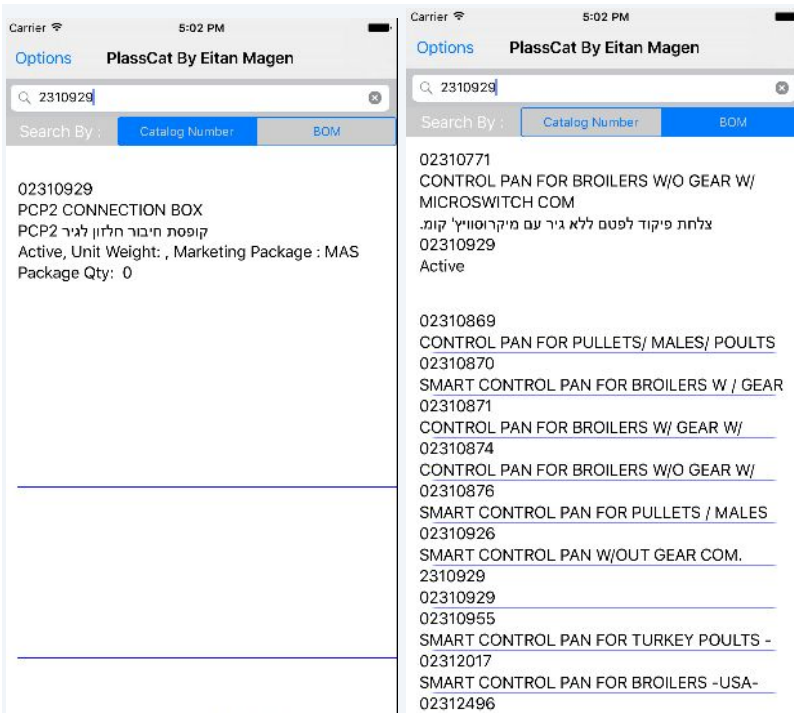
Plascat Udacity final project

=====

DESCRIPTION: The application is intended to help the user get data on mechanical parts , Using Part number, the part number will be searched in two files that the user toggle between them using segmented PN.

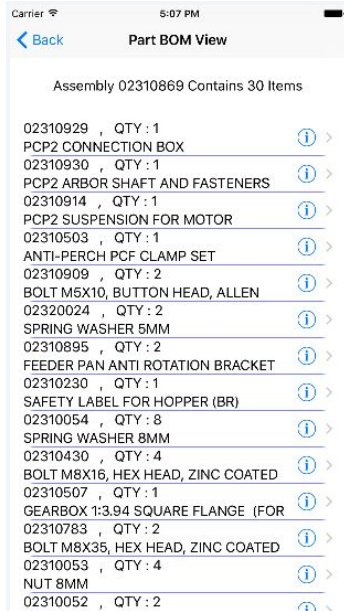
Detail use:

- The application uses two data files CSV downloaded from a remote server and saved locally on the device , after first installation the app will automatically download the files
- The search can be based on words , numbers and starts searching when the Enter key is pressed or 7 characters are typed
- Example for a number is 2310929 : expected results are



- After pressing a line in the table it expands and another press will transfer to the second screen

- At that second screen the chosen assembly part will be viewed with all of its parts and their quantity



How To use:

In the landing screen the User will choose between Catalog Number and BOM , which are the two files , the first will look in the parts catalog for data on relevant part the second will search for assemblies where the part or description entered appear.

PLASSON LUL CATALOG SEARCH ENGINE

