**Problem Statement**

Build an application which fetches the photo objects from<http://jsonplaceholder.typicode.com/photos> and displays them in a table view.

The fetch will happen as a result of pressing a button in the app’s UI.

Each row from the table view will display the title of the photo along with its thumbnail. A cell must accommodate any number of lines of text.

The user must have a way to delete photo objects from the table view. These deletions will not be sent to server but kept only locally.

If a fetch is triggered again then the app must be smart enough to filter out the photo objects deleted locally by the user and process only the ones which don’t exist locally.

The photo objects shown in the UI must be kept persistently on the client, so when the app will be restarted they can be shown again without fetching them from the server. The deleted photo objects, obviously, must not be show.

Pressing on a table view row will open a new screen where the picture will be shown at its full size.