**App Design Analysis - Navigation Styles**

* Choose 12 apps from the App Store or from your personal list of installed apps. Find apps that fall into one of the following categories:
  + games
  + photography
  + social media
  + to-do apps
  + calendar apps
  + apps that deal with sound or music (Spotify for example).
* Write up a basic hierarchy of navigation for each app. See the example below. Notice both the presentation of each screen of information as well as the way in which each screen transitions between one another. After naming the feature or screen, add what kind of view is used.
* After completing the analysis of the 12 apps, try to find 3 more apps that don't fall into any of the above categories. Run the same analysis and see how they compare to these popular app categories.

**Example**

* Login or Register (Modal)
  + TweetList (Tableview)
    - Select Tweet to view detail (navigation push)
      * Tap photo to enlarge (modal)
* Choose Profile (Tableview with push details)
  + Edit Profile (Tableview with inline edit)
  + Settings (modal Tableview)

App: Hangouts - Tabbed Application

w/ single cell row table view

Select a hangout (chat) – Navigation Push

Any button push on any tab- modal sliding view

App: Groupme – Single View App

-Group Lists – tableview : navi push

group details: modal slide

Main menu : sliding modal tableview

Select option from main menu: sliding navi push (mostly table views)

Chats: segue show to single view: view controller

Start New Group / DM button: Modal drop down

Instagram - Tabbed Application

Photo Stream: Tableview

Search Photo: Collection View controller

Img select: segue navi push

Search People: tableview

Img select: segue navi push