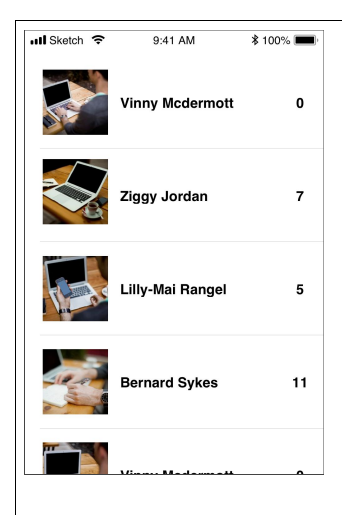
Question 3:

Using Swift / Objective-C / Java, display a list of items using the following design and JSON. Assume it is a long list, user can scroll up and down the list.

You can reformat the JSON into Dictionary / arrayList, or other format.

Requirement for each row:

- Left Side: Download image from the url link and display when row is shown on screen
- Center: Display the <u>name</u>
- Right Side: It is a count label start at 0, when user click on the row, it should increment by 1
- Create a class/struct or other way to contain information for each row



```
[
{
  id: 1,
   name: 'Vinny Mcdermott',
  url: 'https://picsum.photos/id/1/200/200',
},
 {
   id: 2,
  name: 'Ziggy Jordan',
   url: 'https://picsum.photos/id/2/200/200',
{
   id: 3,
  name: 'Lilly-Mai Rangel',
  url: 'https://picsum.photos/id/3/200/200',
},
 {
   id: 4,
   name: 'Bernard Sykes',
   url: 'https://picsum.photos/id/4/200/200',
},
{
   id: 5,
  name: 'Elicia Fischer',
  url: 'https://picsum.photos/id/5/200/200',
},
]
```