

# CS194A

## Android Programming Workshop

Lecture 5: Oct 20, 2021  
Rahul Pandey

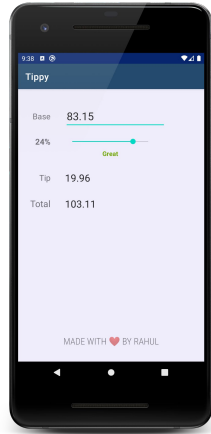
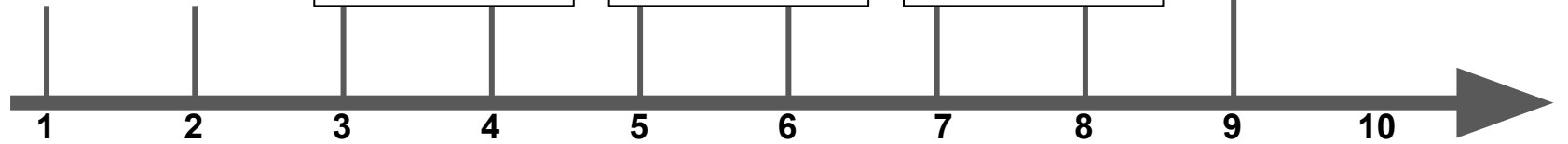


# Outline

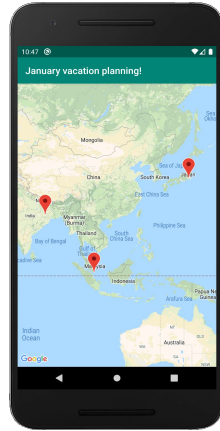
- Logistics
- RecyclerView review
- Intents

# Outline

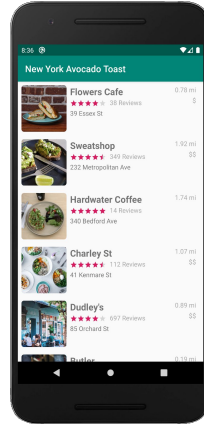
- **Logistics**
- RecyclerView review
- Intents



Assn 1: Tip Calculator



Assn 2: Google Maps



Assn 3: Yelp Clone

Industry panel discussion

Week #

Tip Calculator **highlights**

Narvin Phouksouvath

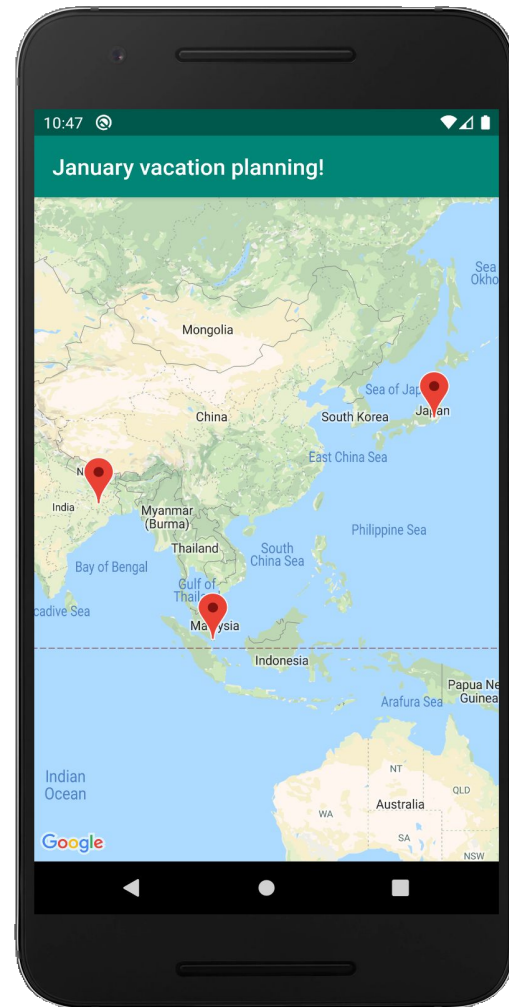
Tip Calculator **highlights**

Bryant Perkins

Guest speaker **next week?**

# Assignment 2- My Maps

- RecyclerView
- Google Maps integration
- Activities and intents





# My Maps app

- Project due Sunday, **October 31, 11:59pm**
- Partner feedback due Wed, **November 3, 5:30pm**
- Submission through Canvas!

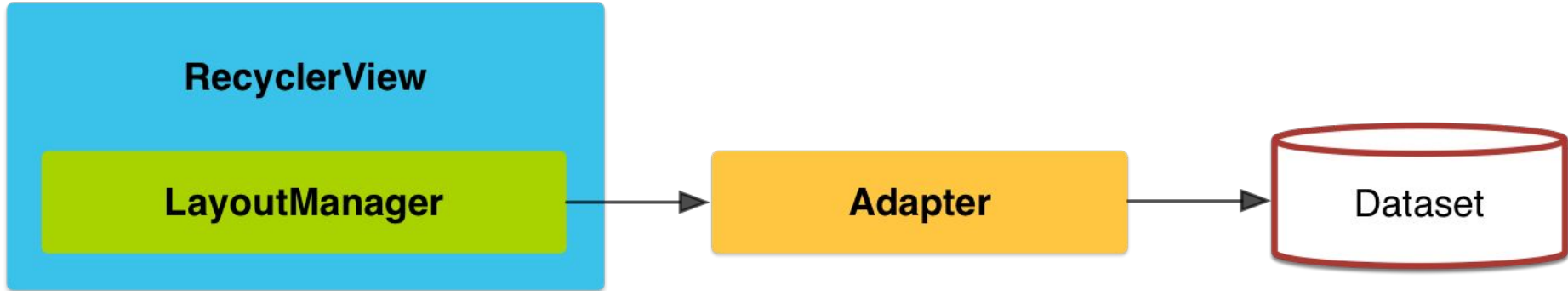
# Mid-quarter feedback

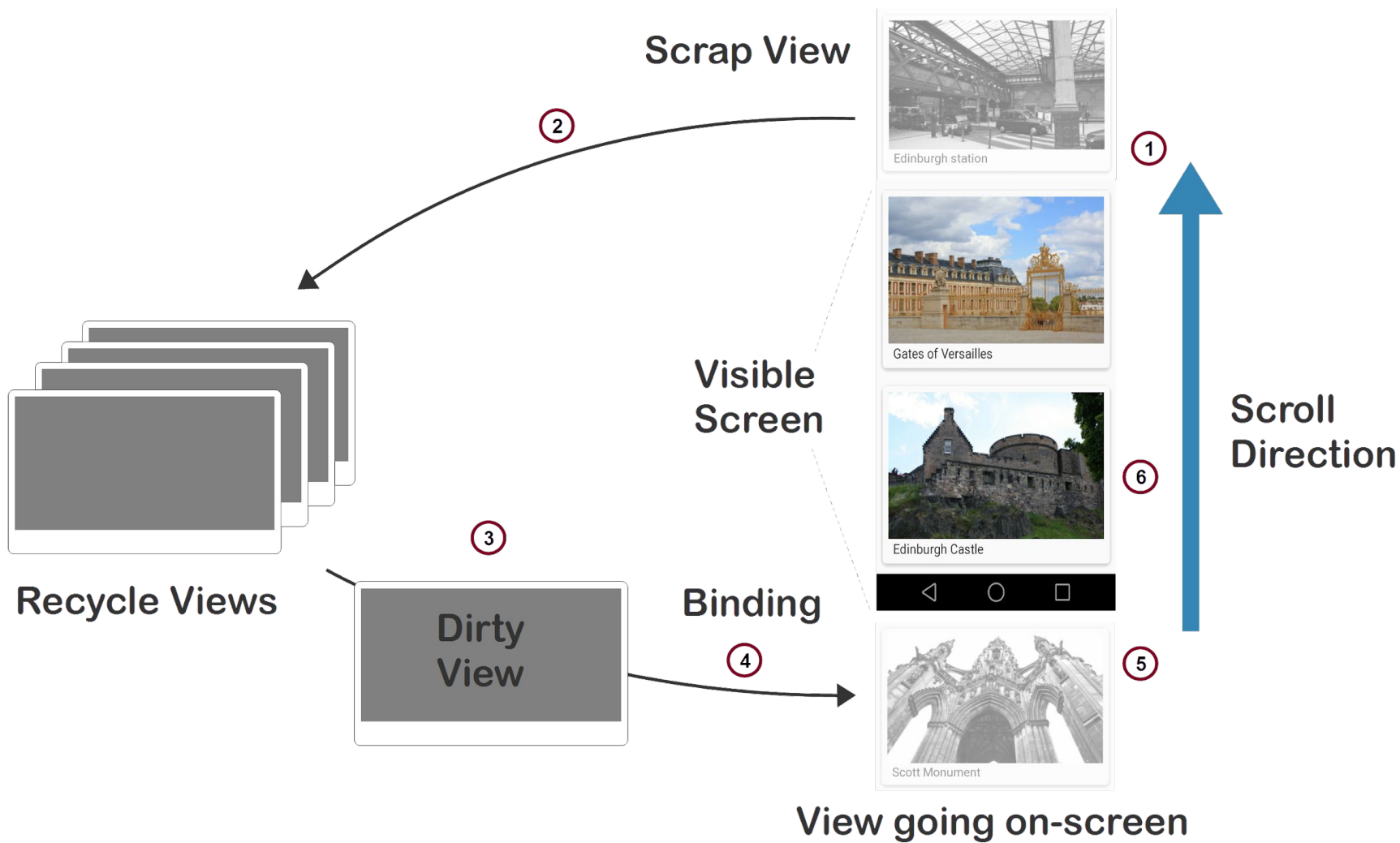
- Take 5-10 minutes to fill out [this form](#)
- All results are anonymous

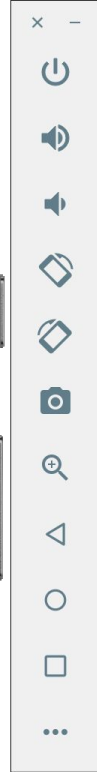
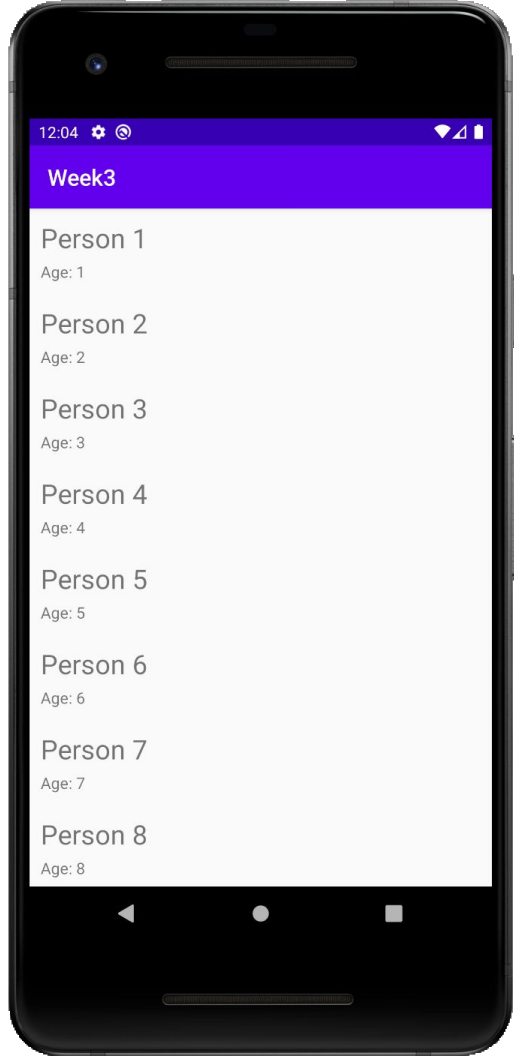
# Outline

- Logistics
- **RecyclerView review**
- Intents

# RecyclerView Components







# Sample interview question

- What are the main benefits of RecyclerView compared to ListView?
- Why not display a TextView and display all the data formatted inside it?

# RecyclerView vs ListView

- (+) More efficient by default (use the ViewHolder pattern)
- (+) More flexible for styling + animations
- (+) Separation of concerns
- (-) More complicated



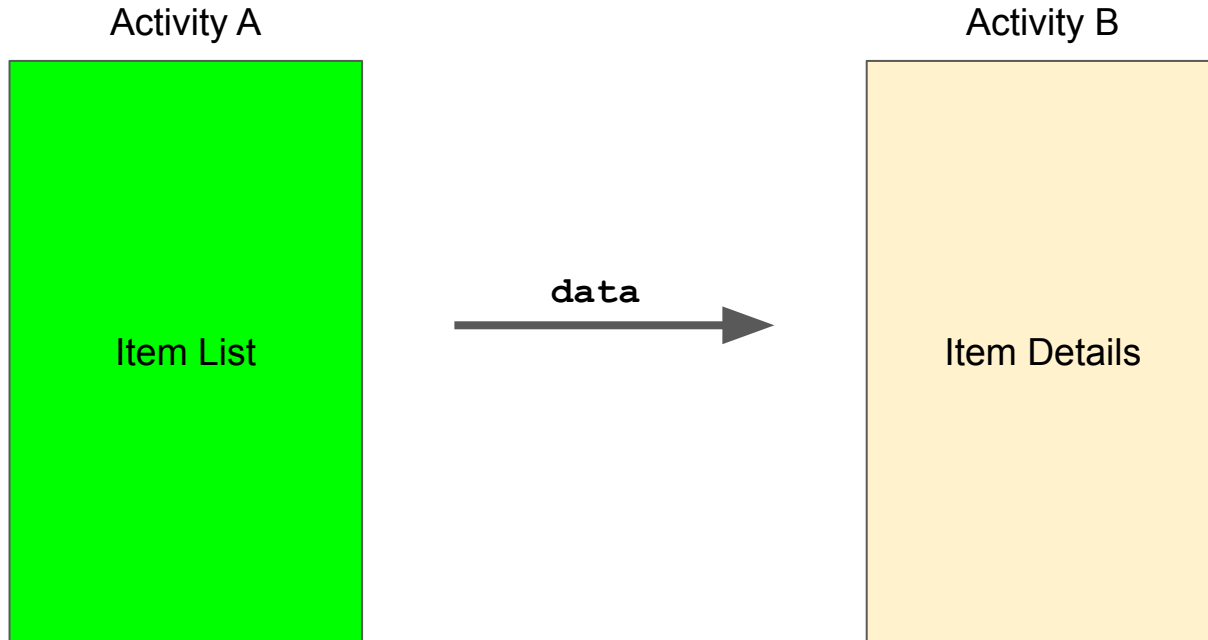
# Outline

- Logistics
- RecyclerView review
- **Intents**

# Intents

- Android system for communicating between different components
- A request given to:
  - Your own application
  - An external application
  - A built-in Android service

# Multiple activities (or screens)



# Use cases

- Email list → detail view
- Tweet list → single tweet
- Data params can be passed to the child activity
- Data can also be returned to the parent activity

# Use Android Studio to create new activities

- Creates a new XML layout file for the UI
- Creates a Kotlin file for the business logic
- Adds the activity to the AndroidManifest.xml file so your app is aware of it:

```
<application>
```

```
....
```

```
<activity android:name=".AddContactActivity"></activity>
```

```
</application>
```

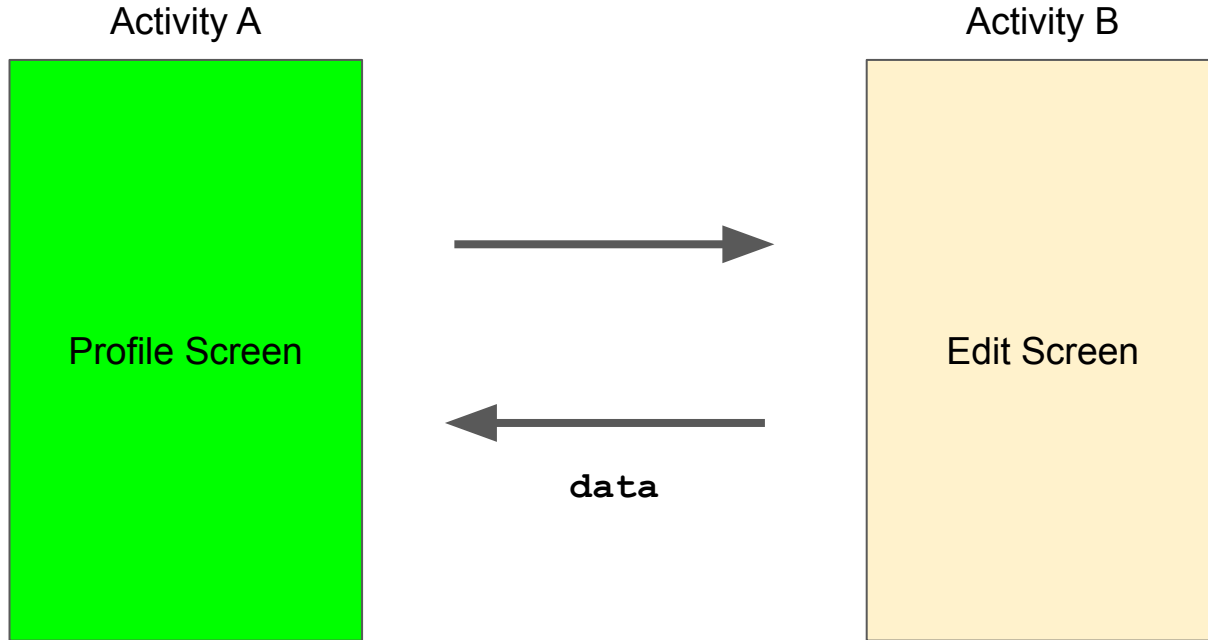
# Create an intent

- Navigate to the newly created Activity (usually in response to an event)
  - `val myIntent = Intent(this, ActivityName::class.java)`
  - `startActivity(myIntent)`
- If you want to pass data into the 2nd activity, call `putExtra` on the intent. Think of it like a map.
  - `val myIntent = Intent(this, ActivityName::class.java)`
  - `myIntent.putExtra("tweet_id", 1234)`
  - `myIntent.putExtra("username", "rpandey1234")`
  - `startActivity(myIntent)`

# Types of Intents

- Explicit intent: launch other activities in your app
  - `val myIntent = Intent(this, ActivityName::class.java)`
  - `startActivity(myIntent)`
- Implicit intent: request to perform an action based on a desired result
  - `val browserIntent = Intent(Intent.ACTION_VIEW, Uri.parse("url.com"))`
  - `startActivity(browserIntent)`
  - [Common implicit intents](#): start a phone call, take a picture, open the browser/maps

# Returning data to the parent





# Getting a result back from a launched activity

- Sometimes you'll want to get data from the launched activity
  - `ProfileActivity` launched `EditActivity`: user edited their profile
  - Intent to take a picture
- Call `startActivityForResult` rather than `startActivity`.
  - Pass a request code along with the intent
  - Returns immediately, but the Android system will call another method...
- `onActivityResult` is called when the second activity is done
  - Second activity should call `setResult` and `finish` to communicate back

# Prep for next week

- Start working on **My Maps**
- Fill out the mid-quarter survey
- Optional: integrating the camera in your app ([video](#))