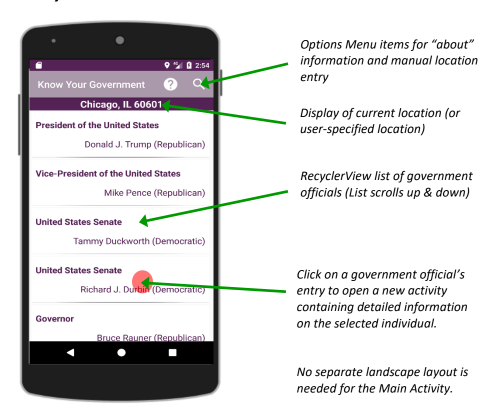
CS 442: Mobile Applications Development Assignment 4 – Know Your Government (400 pts)

Uses: Location Services, Internet, Google APIs, Images, Picasso Library, Implicit Intents, TextView Links

App Highlights:

- This app will acquire and display an interactive list of political officials that represent the current location (or a specified location) at each level of government.
- Android location services will be used to determine the user's location.
- The <u>Google Civic Information API</u> will be used to acquire the government official data (via REST service and JSON results).
- You will need to use a different layout for landscape orientation for 2 of the activities in this application. Those details are specified later in the document.
- Clicking on an official's list entry opens a detailed view of that individual government representative.
- Clicking on the photo of an official will display a Photo Activity, showing a larger version of the photo.
- An "About" activity will show application information (Author, Copyright data & Version)
- Your manifest should add permissions for ACCESS_FINE_LOCATION and INTERNET
- The application is made up of 4 activities, shown below:

1) Main Activity



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2) Official Activity

Display of current location (or user-specified location w/city,

Basic official data

-Office

state only)

(i.e., U.S. Senator)

-Name

(i.e., Tammy Duckworth)

-Party

(i.e., Democratic)

The background color of this activity is based upon the official's political party:

Republican = RED, Democratic = BLUE. Otherwise use BLACK Scrolls Down

V⊿1

•

Chicago, IL 60654

U.S. Senator

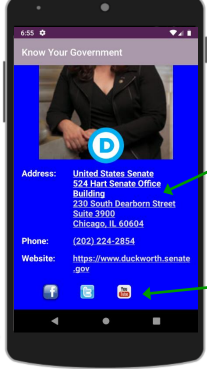
Tammy Duckworth

(Democratic Party)

Know Your Government

6:55 🌣

A ScrollView must be used here in case the information does not completely fit on the visible



Contact Information (only display data that is provided). All are clickable – implicit intents. Possible data items:

- Office Address
- Phone Number

Social Media (only

display data that is

All are clickable -

Possible data items:

implicit intents.

- Facebook

- Twitter

-- Gooale+

- YouTube

- Email address
- Website

provided).

Photo of official (where available). NOTE, a default image should be displayed when a photo is not specified (see below, middle) Placeholder image should be displayed while photo is loading (see below right) Clicking on the photo opens Photo Detail Activity

Party logo for Democratic & Republican. Otherwise, no logo









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Display of current location (or user-specified location w/city, state only)

The background color of this activity is based upon the official's political party:

Republican = RED,

Democratic = BLUE,
Otherwise use BLACK

Party logo for Democratic & Republican. Otherwise,* no logo



Basic official data

- 1) Office (i.e., U.S. Senator)
- 2) Name (i.e., Richard J. Durbin)

"Full-sized" image of official (where available).

NOTE: This activity should <u>not</u> open if the representative's image is not specified.

Placeholder while image is downloading







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4) About Activity



Required Landscape Layouts



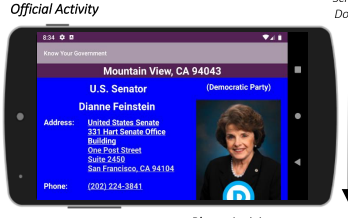




Photo Activity



Scrolls

Internet Data:

Downloading data for the government officials requires a download via the <u>Google Civic Information API</u>. The Civic Information API lets you enter a zip code or city/state name to look up the data properties for the elected officials in those districts.

NOTE: You MUST sign up with Google to get an API key. Your API KEY must be supplied with all Google Civic Information API queries. You can get a free API key by following the instructions at:

https://developers.google.com/civic-information/docs/using api

Follow the instructions for "Acquiring and using an API key". The type of credential you need to create is "API Key" (not "OAuth client ID" and not "Service account key"). This is a very quick and easy process. The API key will be a long string of characters. The results of Civic Information API calls are returned in JSON format. The content of the returned results is described later in this section.

Query Format: https://www.googleapis.com/civicinfo/v2/representatives?key=*Your-API-Key*&address=*zip-code* https://www.googleapis.com/civicinfo/v2/representatives?key=*Your-API-Key*&address=*city*

For example, if your API Key was "ABC123xyz" and the zip code was 60605, your full URL would be: https://www.googleapis.com/civicinfo/v2/representatives?key=ABC123xyz&address=60605

For example, if your API Key was "ABC123xyz" and the city was Chicago, your full URL would be: https://www.googleapis.com/civicinfo/v2/representatives?key=ABC123xyz&address=Chicago

Google Civic Information API Results Example:

The JSON Object results you receive contains 4 sections, described in detail below. The *normalizedInput* section contains location details for the results provided. The *divisions* section lists political geographic divisions, like a country, state, country, or legislative district (we do not need this section for our application). The *offices* section lists the political positions governing the specified location. The *officials* section lists people presently serving in the offices specified in the *offices* section.

High-level view of JSON Object results:

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JSON Section Details (omitting those sections we will not use):

1) The "normalizedInput" JSONObject contains the following:

```
"normalizedInput": {
    "line1": "",
    "city": "Chicago",
    "state": "IL",
    "zip": "60654"
},
```

- ← We want this for the location display in our activities
- ← We want this for the location display in our activities
- ← We want this for the location display in our activities
- 2) The "offices" JSONArray contains the following:

```
"<mark>offices</mark>": [
                                                                 We want this, the "office" title
   "name": "President of the United States",
   "divisionId": "ocd-division/country:us",
   "levels": [
    "country"
                                         We want this, it is the index into the "officials" JSONArray (see
    'roles": [
    "headOfState",
                                         the next section) which contains the details of the person that
    "headOfGovernment"
                                         holds this office.
    <mark>officialIndices":</mark>
                                         NOTE: There can be more than one index as time offices have
    0
                                         multiple representatives.
                                                             - We want this, the "office" title
    'name": "United States Senate",
   "divisionId": "ocd-division/country:us/state:il",
   "levels": [
    "country"
   "roles": [
    "legislatorUpperBody"
                                       We want this, it is the index into the "officials" JSONArray (see
                                       the next section) which contains the details of the person that
    officialIndices": [
                                       holds this office.
                                       NOTE: There can be more than one index as time offices have
                                       multiple representatives.
      The above sections repeat many times, once per government office
],
```

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}

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3) The "officials" JSONArray contains the following:

```
This is the first JSONObject is the first official (index 0). This index
"<mark>officials</mark>": [
                                                            corresponds to the "officialIndices" we found in the "offices"
    "<mark>name</mark>": "<mark>Donald J. Trump</mark>",
                                                            This is the name of the person that holds this office.
    "<mark>address</mark>": [
                                                            This is the Address (check for possible line1, line2 & line3 -
      "line1": "The White House", <
                                                            concatenate them into one String), City, State & Zip Code of this
      "line2": "1600 Pennsylvania Avenue NW"
                                                            person's office
      "city": "Washington",
      "state": "DC",
                                                            This is the political party of this person: "Republican",
      "zip": "20500"
                                                            "Democratic/Democrat", or "Unknown". Note this section might
                                                            also be omitted - consider that as party "Unknown".
    "party": "Republican",
                                                            This person's office phone number. There may be more than one
    "<mark>phones</mark>": [
                                                            - just use the first entry. Note this section might also be
     "(202) 456-1111"
   ],
    "<mark>urls</mark>": [
                                                            This person's office web site. There may be more than one – just
     "http://www.whitehouse.gov/"
                                                            use the first entry. Note this section might also be omitted.
   ],
    "emails": [
                                                            This person's office email address. There may be more than one
     "email@address.com" <</pre>
                                                           - use only the first entry. Note this section might also be
    "photoUrl": "https://www.whitehouse.gov/sites/whitehouse.gov/files/images/45/PE%20Color.jpg",
    "channels": [
                                                     This is the URL to the person's photo. Note this section might also be
      <del>"type</del>": "GooglePlus"
                                                     omitted. In this case, use a "place holder" photo.
      "<mark>id": "+whitehouse</mark>
     },
      "type": "Facebook",
                                                     These are the user ids for the related social media channels. There will
      "id": "whitehouse"
                                                     be up to four entries. Possible entries are:
     },
                                                              GooglePlus ← Ignore this one, Google+ has been deprecated
      "<mark>type</mark>": "<mark>Twitter</mark>",
                                                              Facebook
      "id": "whitehouse"
                                                              Twitter
    },
                                                              YouTube
      "<mark>type</mark>": "<mark>YouTube</mark>",
                                                     Some or all of these 4 social channel items might be omitted.
      "<mark>id</mark>": "<mark>whitehouse</mark>"
       ... The above section repeats many times, once per government official. Remember – the first
               official in the JSONArray is index 0. The second official in this JSONArray is index 1, the third
               second official in this JSONArray is index 2, and so on.
```

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Using Picasso for Photo Downloads

Downloading the photos of the officials in the Official Activity and the Photo Activity must use the <u>Picasso</u> library (as was discussed in class). Note that you can turn on the Picasso logging if necessary, to get info on what the Picasso library is doing by adding he following to your code once you have created the Picasso object:

```
picasso.setLoggingEnabled(true);
```

Social Media Implicit Intent Examples

The following are examples of how you should code the social-media implicit intents (some of these have been seen already in class examples, but are reproduced here for convenience):

Twitter (example onClick method to be associated with the Twitter ImageView icon):

Facebook (example onClick method to be associated with the Facebook ImageView icon):

```
public void facebookClicked(View v) {
    String FACEBOOK URL = "https://www.facebook.com/" + <the official's facebook id>;
    String urlToUse;
    PackageManager packageManager = getPackageManager();
    try {
        int versionCode = packageManager.getPackageInfo("com.facebook.katana", 0).versionCode;
        if (versionCode >= 3002850) { //newer versions of fb app
            urlToUse = "fb://facewebmodal/f?href=" + FACEBOOK URL;
        } else { //older versions of fb app
            urlToUse = "fb://page/" + channels.get("Facebook");
    } catch (PackageManager.NameNotFoundException e) {
        urlToUse = FACEBOOK URL; //normal web url
    }
    Intent facebookIntent = new Intent(Intent.ACTION VIEW);
    facebookIntent.setData(Uri.parse(urlToUse));
    startActivity(facebookIntent);
```

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YouTube (example onClick method to be associated with the YouTube ImageView icon):

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Provided Icons

To insure a consistent and professional appearance of our application, the following image files are being provided to you for use in this assignment. You can simply download them, add them to your Android Studio project, and use them with your ImageViews.

About Activity Background



Default Official Image



Bad photo URL image



Placeholder Image



Separator Image (to add to the end of your list entry layout)

Facebook icon



Twitter icon



YouTube icon



Launcher Icon



Democratic Party Logo



Republican Party Logo

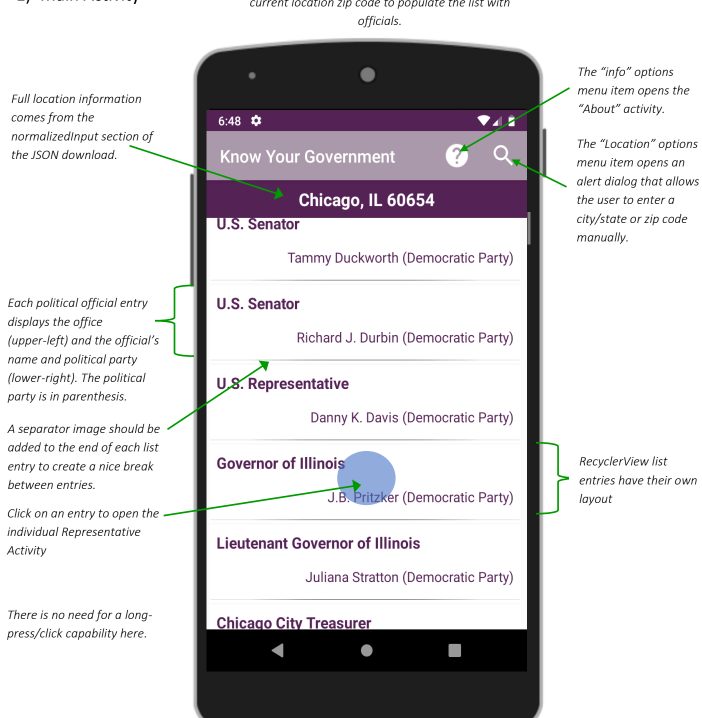


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Application Behavior Diagrams:

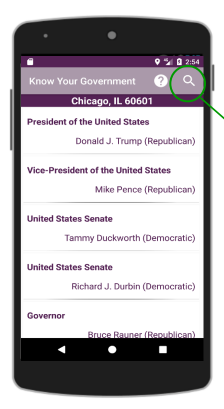


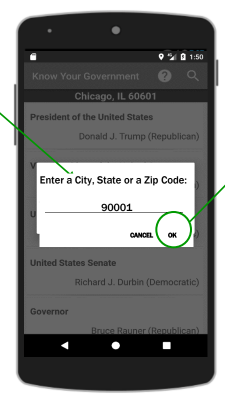
On startup, the application should use the device's current location zip code to populate the list with officials.

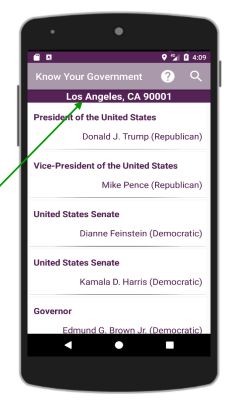


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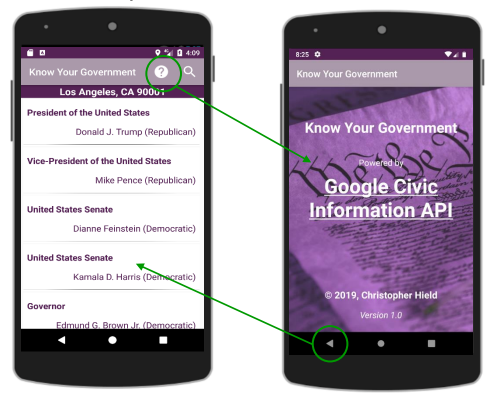
2) Manually setting the location







3) Opening the About Activity



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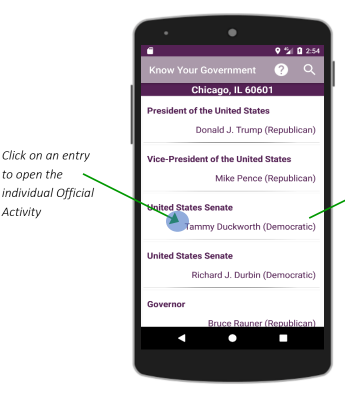


to open the

Activity

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4) Viewing an Individual Official





5) Interactive links on the official's activity:

Up

Click on the address (where available) to open the office location in Google Maps Click on the phone number (where available) to open the Phone App with the phone number preloaded) Click on the Email Address (where available) to open the email app with this address pre-loaded in the new message

Click on the Website address

(where available) to open the

website in a browser.

Scrolls 9:12 🌣 🖾 **V**41 Address: **United States House of** Representatives 2159 Rayburn House Office Building 2813-15 W. Fifth Avenue Chicago, IL 60612 (202) 225-5006 Email: davisk@mail.house.gov Website: http://www.davis.house.gov/

Click on the photo (where available) to open the Photo Activity

Click the Party Logo when present to go to the political party's website:

Dem: https://democrats.org https://www.gop.com Rep:

Social media links. Where supplied, the official's social media links will be displayed using the social media's icon. If available, the icon is present - if not it is absent (the icon should not be displayed).



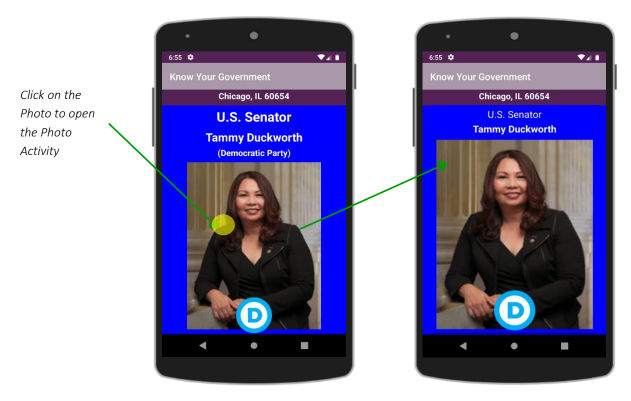




Clicking on these will open the related app (if installed) or will default to opening the site in a web browser.

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6) Viewing an individual Official's Photo Activity:



7) If no location or no internet connection:

On StartUp or new specified location query







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Development Plan

- 1) Create the base app:
 - a. MainActivity with RecyclerView
 - b. Official Class
 - c. RecyclerView Adapter
 - d. RecyclerView ViewHolder
 - e. Create fake "dummy" officials to populate the list in the MainActivity onCreate.
 - f. Add the onClick methods. The onClick can open a Toast message for now.
 - g. Zip/City options-menu item opens the dialog, on entry you can open a Toast message for now.
 - h. Create the About Activity opens when MainActivity "About" options menu item is selected.
- 2) Add the location code.
 - a. Add the location code that determines the device's zip code (this happens in onCreate).
 - b. Instead of using that zip code to make the Google API call, you can open a Toast message that displays the zip code for now.
- 3) Add the Official Activity:
 - a. This activity opens when an entry in the list of elected officials is clicked on.
 - b. You can use the data in your test (dummy) official objects to test this activity.
 - c. Any test data you don't have (i.e., missing data) should be properly handled in your activity.
 - d. The social media ImageView onClick's should open a Toast message that displays the name of the social media for now.
 - e. Remember to create the separate layout for landscape orientation.
- 4) Add the Google Civic Information API elements:
 - a. Create the Google Civic Information API Runnable class.
 - b. Remove the use of dummy data from your app (now you will have real data).
 - c. Remove the location Toast message. Instead, here you use the device's zip code (or a manually entered location) to make the API call.
 - d. This should result in a populated list of Official objects in your MainActivity that is then displayed in the RecyclerView.
 - e. Add the Photo Activity, opened when an official's photo is clicked in the Official Activity
 - f. Remember to create the separate layout for landscape orientation.
- 5) Test the app very thoroughly and review your implementation against all requirements multiple times.

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Assignment Assistance

The TAs for our course is available to assist you with your assignment if needed. Questions on assignment requirements and course concepts can be sent to the instructor.

Submissions & Grading

- 1) All submissions will be graded once the due-date arrives. NO resubmission can be made at that point, regardless of the excuse. If you are not ready to be graded, DO NOT SUBMIT.
- 2) All submissions must conform to all requirements in this document, no exceptions. Please be sure to carefully review this document against your implementation to insure you did not miss anything.
- 3) Submissions must consist of your zipped project folder (please execute Build =>Clean Project before generating the zip file).
- 4) Submissions should reflect the concepts and practices we cover in class.
- 5) Grading will be based upon the presence and proper functionality of all features and behaviors described in this document.

NOTE

This assignment is worth 400 points. This means (for example) that if you get 89% on this assignment, your recorded score will be:

(89% * 400 points = 356 points)

If you do not understand anything in this handout, please ask.

Otherwise the assumption is that you understand the content.

Unsure? Ask!

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