

Lecture 15: Location & Maps IN721: Design and Development of Applications for Mobile Devices Semester One, 2020

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Friday, 8 May

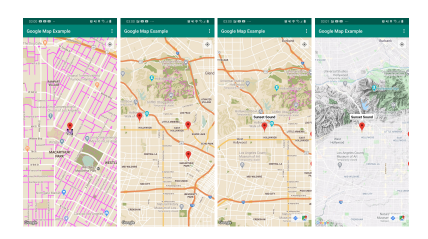
LECTURE 14: CAMERA TOPICS

► Camera API

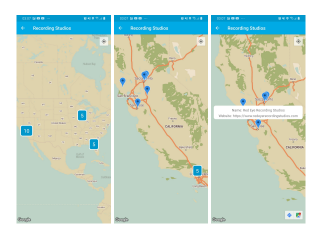
LECTURE 15: LOCATION & MAPS TOPICS

- ► Location
- ▶ Google Maps

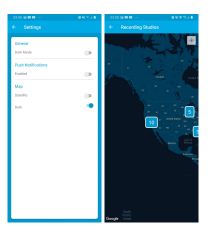
TODAY'S PRACTICAL - PART ONE



TODAY'S PRACTICAL - PART TWO (RESEARCH)



TODAY'S PRACTICAL - PART TWO (RESEARCH)



LOCATION - MAPSACTIVITY

 Create a new class called MapsActivity which extends AppCompatActivity or BaseActivity & OnMapReadyCallback

LOCATION - ONMAPREADY

- Override function OnMapReady
- Reference to Google Map

```
override fun onMapReady(googleMap: GoogleMap) {
    map = googleMap
    val data: ArrayList<MapsData> = arrayListOf(
        MapsData( name: "Sunset Sound", LatLng(34,0977818, -118,3349175), R.drawable, sunset sound),
       MapsData( name: "MIX Recording Studio", LatLng(34,0628191, -118,281333), R.drawable.mix recording studio),
       MapsData( name: "Silverlake Recording Studios", LatLng(34,089849, -118,281676), R.drawable, silverlake recording studios)
    val zoomLevel = 15f
    map.moveCamera(CameraUpdateFactory.newLatLngZoom(data[1].location.zoomLevel))
    for (d: MapsData in data) {
        map.addMarker(
           MarkerOptions()
                .position(d.location)
               .title(d.name)
       val overlavSize = 100f
        val googleOverlay: GroundOverlayOptions = GroundOverlayOptions()
            .image(BitmapDescriptorFactory.fromResource(d.drawable))
            .position(d.location, overlaySize)
        map.addGroundOverlay(googleOverlay)
    setMapLongClick(map)
    setPointOfInterest(map)
    setMapStyle(map)
    enableMyLocation()
```

LOCATION - MENU

- Menu containing four items
- ► Change the map's type
 - ▶ Normal
 - ► Hybrid
 - ► Satellite
 - ▶ Terrain

```
override fun onCreateOptionsMenu(menu: Menu?): Boolean {
    val inflater: MenuInflater = menuInflater
    inflater.inflate(R.menu.map options, menu)
    return true
override fun onOptionsItemSelected(item: MenuItem): Boolean {
    when (item.itemId) {
        R.id.normal map -> map.mapTvpe = GoogleMap.MAP TYPE NORMAL
        R.id.hybrid_map -> map.mapTvpe = GoogleMap.MAP_TYPE_HYBRID
        R.id.satellite map -> map.mapType = GoogleMap.MAP TYPE SATELLITE
        R.id.terrain map -> map.mapType = GoogleMap.MAP TYPE TERRAIN
    return true
```

LOCATION

- Private function setMapLongClick
- ► Reference to Google Map
- ▶ setOnMapLongClickListener
 - Add a new marker to the map
 - ► Add marker options position, title, snippet & icon

LOCATION

- Private function setPointOfInterest
- Reference to Google Map
- ▶ Displays each MapsData object's name in an info window
- ▶ Default marker colour red

LOCATION - MAP STYLE

- ► Private function setMapStyle
- ▶ Reference to Google Map
- ► Loads raw resource style from raw resource directory
- ► JSON file containing map styling information
- Error checking loading & missing resource style
- Resource https://mapstyle.withgoogle.com/

LOCATION - PERMISSIONS

- ► Private function isPermissionsGranted
- Check if location has been granted by the user to the given package
 - ► Returns a boolean value

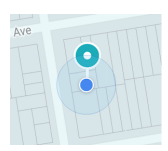
LOCATION - PERMISSIONS

- Private function isRequestPermissionResult
- ► Check if the request code = REQUEST_CODE_PERMISSION
- ► Enable location if location has been granted to the given package

```
override fun onRequestPermissionsResult(
    requestCode: Int,
    permissions: Array<String>,
        grantResults: IntArray
) {
    if (requestCode == REQUEST_LOCATION_PERMISSION) {
        if (grantResults.contains(PackageManager.PERMISSION_GRANTED)) {
            enableMyLocation()
        }
    }
}
```

LOCATION - PERMISSIONS

- ► Private function enableMyLocation
- ► Get the status of my-location layer set it to true
 - ► The little blue icon
- ▶ If the user has not granted permission, request permission



LOCATION - MAPSDATA

- ► Create a class called MapsData
- MapsData object contains a name, latitude/longitude & drawable

```
var name: String,
var location: LatLng,
var drawable: Int
```

PRACTICAL

- ► Series of tasks covering today's lecture
- ▶ Worth 3% of your final mark for the Design and Development of Applications for Mobile Devices course
- ▶ Deadline: Friday, 12 June at 5pm