

# CSC1097

## FINAL YEAR PROJECT

### **ARrangelt**

### Technical Specification

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# TABLE OF CONTENTS

1. Introduction	3
2. Overview	3
3. Glossary	3
4. Motivation	3
5. Research	3
6. System Architecture/Design	4
6.1 Frontend	4
6.1.1 AR Implementation	4
6.1.2 Catalogue Loading (Java)	4
6.1.3 Object Placement in AR (Java & Firebase)	5
6.1.4 Moving Objects (Java)	5
6.1.5 Rotating Objects (Java)	5
6.1.6 Deletion (Java)	6
6.1.7 Saving Room Layout Screenshots (Java & Firebase)	6
6.1.8 Measurement Tools	7
6.2 Backend	7
6.2.1 Firebase Authentication	7
6.2.2 Firebase Realtime Database Architecture	8
6.2.3 Cloud Storage	8
8. Distribution of Functions	9
9. High-Level Overview	9
9.1. Data Flow Diagram	10
9.2. Object Model	10
10. Problems Solved	11
11. Results	11
12. Future Work	11
13. Reused or 3rd Party Components	11
13.1 Code Implementation	11
13.2. 3D Models	12
14. Installation Guide	13
14.1 Prerequisites and Requirements:	13
14.2 Step-by-Step Installation:	14
14.3 Dependencies List and Version	16

# 1. Introduction

ARrangeIt is an Augmented Reality (AR) mobile application designed to assist users to visualise furniture and decor items in their real world prior to purchase. By integrating ARCore and Firebase technologies, ARrangeIt offers a new way to shopping experiences by overlaying 3D furniture models into real-world using smartphone cameras. The application fills critical usability pitfalls of existing AR shopping utilities, including targeting Android, multi item placement, scale in real-time, and space planning.

# 2. Overview

ARrangeIt offers a practical solution for both customers and furniture businesses. The app enables users to browse a furniture catalogue, place and rotate virtual items, measure space dimensions, and save layouts. Businesses can benefit from integration by uploading 3D models to enhance customer engagement and reduce return rates.

# 3. Glossary

AR	Augmented Reality
ARCore	Google's AR development platform for Android
ARKit	Apple's augmented reality (AR) development framework for iOS devices
3D Model	A digital representation of a physical object
Firebase	Google's platform for mobile and web app development
UI	User Interface
SDK	Software Development Kit

# 4. Motivation

The app addresses a growing need for improved customer decision-making in online furniture shopping. Existing AR solutions are limited by platform compatibility, lack of intuitive controls, or support for only single-item placements. ARrangeIt was designed to fill these gaps by providing Android users with a seamless, flexible, and multi-functional AR experience.

# 5. Research

Market analysis revealed that AR features significantly increase engagement and sales. Studies from DigitalBridge and Harvard Business Review show consumers are more likely to purchase when they can preview items. Competitive analysis highlighted that solutions like IKEA Place offer good AR visualisation but lack support for Android or multiple item placement.

## 6. System Architecture/Design

ARrangeIt follows a modular architecture with clearly defined layers: User Interface, AR Processing, Backend Integration, and Data Management. The UI is designed for ease of use, while the ARCore engine manages environment detection, surface tracking, and object anchoring. Firebase handles secure storage and authentication.

The system is divided into modular components:

- UI Module: Login, catalogue browsing, AR view, and saved layouts
- AR Module: Manages AR functionalities (placement, room scanning, movement, rotation)
- Backend Module: Handles Firebase integration (authentication, data storage)
- Furniture Data Module: Handles catalogue data retrieval, filtering, searching
- System Services: Session management, error logging, notifications

### 6.1 Frontend

- Developed using Android Studio in Java
- AR view integrates with ARCore SDK
- Interfaces include login screen, catalogue, AR scene, Object placement, save/load saved layout, measurement tool.

#### 6.1.1 AR Implementation

```
""arFragment = (ArFragment)
    getSupportFragmentManager().findFragmentById(R.id.arFragment);
""
```

- Initializes the AR Fragment which provides the AR SceneView and handles ARCore session management.

#### 6.1.2 Catalogue Loading (Java)

```
""if (fragmentContainer.getVisibility() == View.GONE) {
    // Shows catalogue as overlay
    getSupportFragmentManager().beginTransaction()
        .replace(R.id.fragment_container, new
        FurnitureCatalogueFragment())
        .commit();
    fragmentContainer.setVisibility(View.VISIBLE);
} else {
    // Hides catalogue
    getSupportFragmentManager().popBackStack();
    fragmentContainer.setVisibility(View.GONE);
}
""
```

- The catalogue appears as a separate UI panel while the AR camera continues to run behind it.
- Uses Android's FragmentManager to handle the overlay

```
""void loadFurnitureCatalogue() {
    db.collection("furniture").get()
    //loading the furniture details
}
""
```

- Queries the furniture collection in Firebase Firestore
- Retrieves all documents in one batch

### 6.1.3 Object Placement in AR (Java & Firebase)

```

private void loadModelFromFirebase(String modelUrl)
private void buildModel(File file)

```

- Download GLB models from Firebase Storage
- Creates Sceneform Renderables

```

if (selectedFurnitureRenderable == null) return;

Anchor anchor = hitResult.createAnchor();
AnchorNode anchorNode = new AnchorNode(anchor);
anchorNode.setParent(arFragment.getArSceneView().getScene());

currentFurnitureNode = new
TransformableNode(arFragment.getTransformationSystem());
currentFurnitureNode.setParent(anchorNode);
currentFurnitureNode.setRenderable(selectedFurnitureRenderable);
currentFurnitureNode.setLocalScale(new Vector3(0.5f, 0.5f, 0.5f));

```

- Creates an anchor at the tapped position
- Attaches a TransformableNode to the anchor that holds the 3D model
- Uses Sceneform's built-in transformation system for manipulation

### 6.1.4 Moving Objects (Java)

```

private void setRotateMode(boolean rotateMode) {
    isRotateMode = rotateMode;
    if (currentFurnitureNode != null) {
        // Enable translation (moving)

        currentFurnitureNode.getTranslationController().setEnabled(!rotateMode);
        // ... other controllers disabled
    }
}

```

- Uses Sceneform's built-in translation controller
- Activated when not in rotate mode

### 6.1.5 Rotating Objects (Java)

```

currentFurnitureNode = new
TransformableNode(arFragment.getTransformationSystem()) {
    @Override
    public boolean onTouchEvent(HitTestResult hitTestResult, MotionEvent
motionEvent) {
        if (isRotateMode && motionEvent.getPointerCount() == 1) {
            // Handle rotation based on touch movement

```

```

        float deltaX = currentX - lastTouchX[0];
        Quaternion additionalRotation = Quaternion.axisAngle(
            new Vector3(0, 1, 0), // Rotate around Y axis
            rotationDegrees
        );
        setLocalRotation(Quaternion.multiply(currentRotation,
            additionalRotation));
        return true;
    }
    return super.onTouchEvent(hitTestResult, motionEvent);
}
};
'''

```

- Custom rotation implementation that rotates based on horizontal touch movement
- Uses quaternions for smooth around the Y-axis

```

'''private void showManipulationButtons()
private void setRotateMode()
'''

```

- Shows/ hides the manipulation buttons
- Toggles between move/rotate modes

#### 6.1.6 Deletion (Java)

```

'''private void deleteCurrentModel() {
    if (currentFurnitureNode != null) {
        AnchorNode parentAnchor = (AnchorNode)
        currentFurnitureNode.getParent();
        arFragment.getArSceneView().getScene().removeChild(parentAnchor);
        parentAnchor.setAnchor(null);
        currentFurnitureNode = null;
    }
}
'''

```

- Removes the node from the scene
- Cleans up the anchor

#### 6.1.7 Saving Room Layout Screenshots (Java & Firebase)

```

'''private void takeScreenshot(String layoutName) {
    Bitmap bitmap = Bitmap.createBitmap(
        arFragment.getArSceneView().getWidth(),
        arFragment.getArSceneView().getHeight(),
        Bitmap.Config.ARGB_8888);

    PixelCopy.request(arFragment.getArSceneView(), bitmap, copyResult -> {
        if (copyResult == PixelCopy.SUCCESS) {
            saveScreenshotToStorage(bitmap, layoutName);
        }
    }, new Handler());
}
'''

```

- Uses Android's PixelCopy API to capture the AR view

- Saves to storage and Firebase

### 6.1.8 Measurement Tools

```

private void handleMeasurementTap(HitResult hitResult, float screenX,
    float screenY) {
    Anchor anchor = hitResult.createAnchor();
    AnchorNode anchorNode = new AnchorNode(anchor);

    if (!isFirstPointSet) {
        firstAnchorNode = anchorNode;
        markerLineView.setFirstPoint(new PointF(screenX, screenY));
    } else {
        secondAnchorNode = anchorNode;
        markerLineView.setSecondPoint(new PointF(screenX, screenY));
        calculateDistance(); // Computes 3D distance between points
    }
}

private void calculateDistance() {
    Vector3 firstPos = firstAnchorNode.getWorldPosition();
    Vector3 secondPos = secondAnchorNode.getWorldPosition();
    float distance = Vector3.subtract(firstPos, secondPos).length();
    markerLineView.setDistanceText(String.format("%.1f cm", distance *
100));
}

```

- Uses MarkerLineView for visual line
- It computes distance between two points

## 6.2 Backend

Firebase Realtime Database, Authentication, and Cloud Storage

### 6.2.1 Firebase Authentication

```

firebaseAuth.signInWithEmailAndPassword(email, password)
    .addOnCompleteListener(new
    OnCompleteListener<AuthResult>() {
        @Override
        public void onComplete(@NonNull Task<AuthResult> task)
        {
            if(task.isSuccessful()) {
                Toast.makeText(MainActivity.this, "Login
Successful!", Toast.LENGTH_SHORT).show();
                Intent intent = new Intent(MainActivity.this,
                ARCorePage.class);
                startActivity(intent);
                finish();
            }
        }
    })

firebaseAuth.createUserWithEmailAndPassword(email,
    password).addOnCompleteListener(new OnCompleteListener<AuthResult>() {
        @Override

```

```

        public void onComplete(@NonNull Task<AuthResult> task)
        {
            if (task.isSuccessful()) {
                Toast.makeText(RegisterPage.this,
                    "Registration Successful!", Toast.LENGTH_SHORT).show();
                Intent intent = new Intent(RegisterPage.this,
                    MainActivity.class);
                startActivity(intent);
                finish();
            }
        }
    }
}

```

- Manages user login/signup
- Email/Password authentication
- Automatically persists login state
- Provides UID for user-specific data partitioning

## 6.2.2 Firebase Realtime Database Architecture

```

rules_version = '2';
service firebase.storage {
  match /b/{bucket}/o {
    match /models/{allPaths=**} {
      allow read: if request.auth != null;
    }
    match /screenshots/{userId}/{allPaths=**} {
      allow read, write: if request.auth != null && request.auth.uid ==
        userId;
    }
  }
}

```

- Utilises a NoSQL, tree-structured database to store and sync data in real time across clients.
- Enables real-time syncing, ensuring updates (e.g. furniture placement) reflect instantly across user devices.
- Implements security rules to restrict access:
  - Users can only read/write their own data under users and layouts.
  - Catalogue data under catalogue is read-only for all users.

## 6.2.3 Cloud Storage

```

FirebaseFirestore.getInstance().collection("savedLayouts")
    .add(layoutData)
    .addOnSuccessListener(documentReference -> {
        Toast.makeText(this, "Layout saved!", Toast.LENGTH_SHORT).show();
    });

FirebaseFirestore.getInstance().collection("savedLayouts")
    .whereEqualTo("userId", user.getUid())

```



```

.orderBy("timestamp", Query.Direction.DESENDING)
.get()
.addOnSuccessListener(queryDocumentSnapshots -> {
    for (DocumentSnapshot document : queryDocumentSnapshots) {
        ScreenshotItem item = new ScreenshotItem();
        item.setImageUrl(document.getString("screenshotUrl"));
        item.setName(document.getString("layoutName"));

        // Convert Firestore timestamp to date
        Timestamp timestamp = document.getTimestamp("timestamp");
        item.setDate(new SimpleDateFormat("MMM dd, HH:mm")
            .format(timestamp.toDate()));
    }
    adapter.notifyDataSetChanged();
});
'''

```

- Stores 3D models and layout screenshots
- GLB format recommended for AR (compact binary)
- Cache models locally after first download
- Use Firebase Storage Security Rules

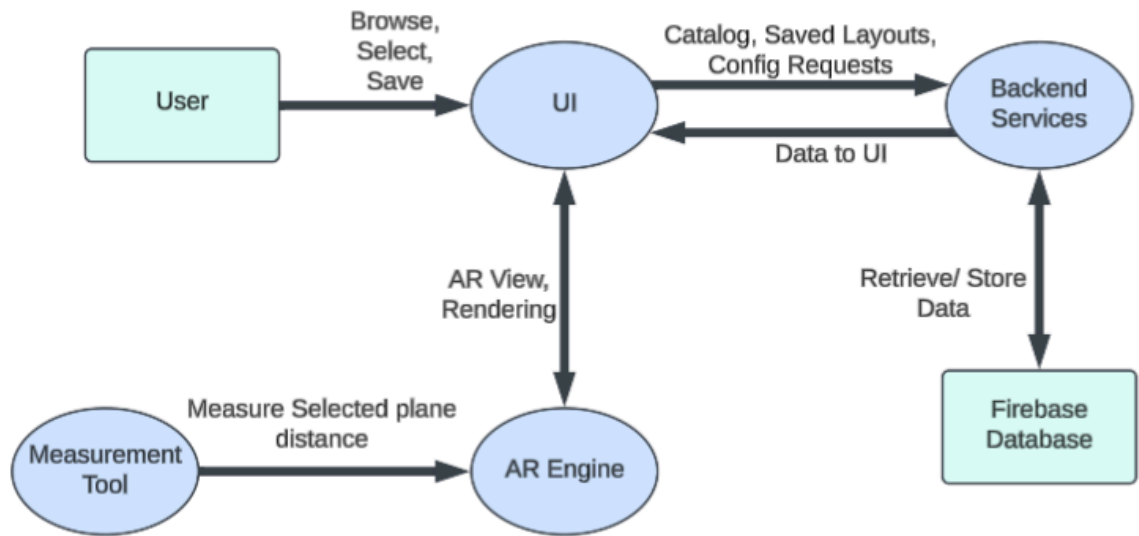
## 8. Distribution of Functions

- Authentication: Login, account creation and deletion.
- Catalogue Browsing: View Furniture, Filter and search furniture.
- AR Placement: Place, move, rotate and delete furniture.
- Measurement: Calculate/Measure distance between two selected points.
- Saving Layouts: Saves and Store multiple layout designs.

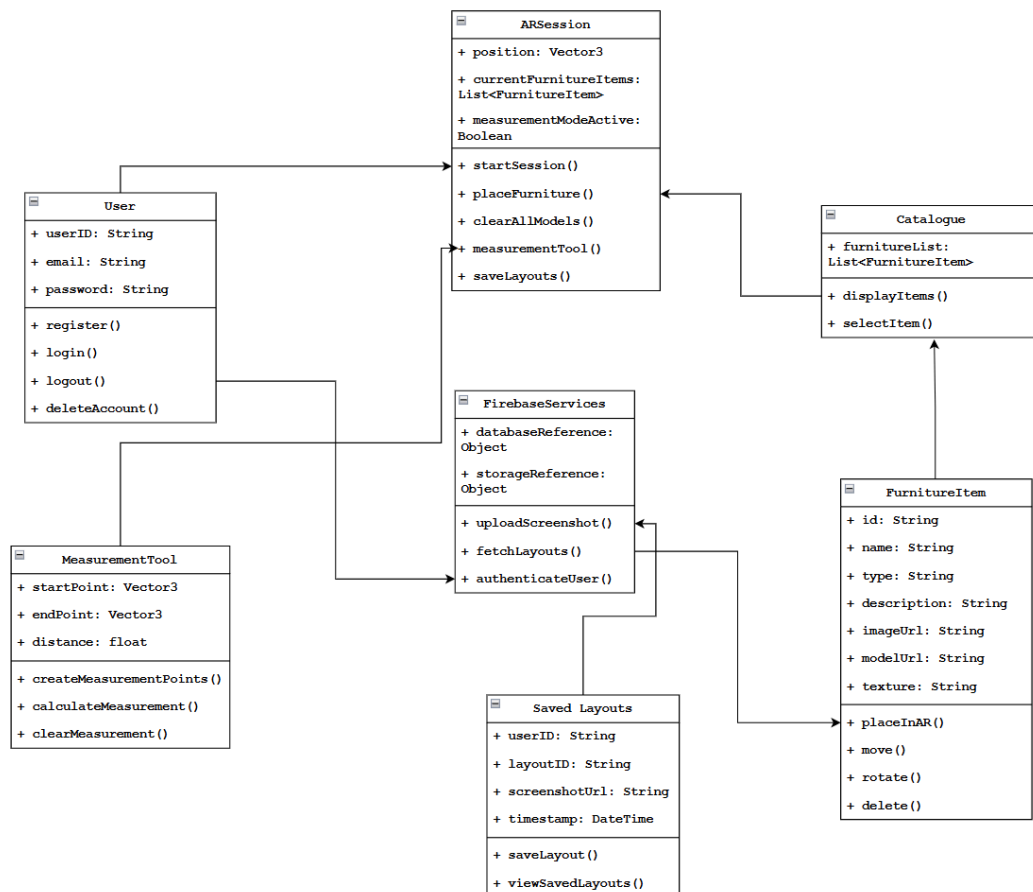
## 9. High-Level Overview

- UI Module: Handles user input (touch, gestures), displays furniture, receives data from Catalogue and AR modules.
- Catalogue Module: Retrieves and filters furniture items from Firebase.
- AR Module: Manages placement, scaling, and interaction of 3D objects in AR.
- Backend Module: Tracks user layouts, manages session data, and communicates with Firebase.
- Firebase Backend: Central cloud storage for user data, catalogue, and layout sessions.
- ARCore Engine: Detects surfaces, renders 3D models.

## 9.1. Data Flow Diagram



## 9.2. Object Model



## 10. Problems Solved

- **Android Compatibility:** Built for ARCore-supported Android devices, ensuring wide device support and seamless AR functionality.
- **Multi-Item AR Placement:** Enables users to place, arrange, and interact with multiple 3D furniture models in a single AR session.
- **Model Placement Precision:** Utilised ARCore hit-testing and anchors to ensure accurate and stable object placement on detected surfaces.
- **Scalable Object Interaction:** Implemented gesture-based interactions (move, rotate), allowing smooth manipulation of multiple objects..
- **Performance:** Reduced memory footprint and load times by optimising 3D asset sizes and managing rendering efficiently.
- **Catalogue Overlay UI:** Integrated an in-app catalogue overlay for browsing and selecting furniture models without leaving the AR view.
- **Layout Persistence:** Implemented layout saving functionality, allowing users to store and review their AR room arrangements at a later time.

## 11. Results

- Fully functional prototype completed with multi-item placement, measurement tool, and real-time object manipulation (including movement and rotation).
- Positive feedback from usability tests indicating high engagement and intuitive interaction. (Detailed in the ARRangeIt\_Testing\_Documentation)
- Demonstrated strong potential to reduce user uncertainty and enhance decision-making during furniture selection and interior planning.

## 12. Future Work

- **iOS Support:** Extend compatibility to iOS devices by integrating Apple's ARKit framework.
- **AI-Powered Layout Suggestions:** Implement machine learning algorithms to recommend optimal furniture arrangements based on room dimensions and style preferences.
- **E-commerce Integration:** Allow users to purchase selected furniture directly through partnerships with online retailers.
- **Room Scanning via LiDAR:** Leverage LiDAR sensors (on supported devices) for enhanced spatial understanding and automatic room mapping.
- **Real-Time Collaboration:** Enable multiple users to co-design and edit room layouts simultaneously in a shared AR session.
- **Editable Saved Layouts:** Evolve the current screenshot-based saved layouts into fully interactive, editable AR scenes, allowing users to revisit and modify previously arranged furniture.

## 13. Reused or 3rd Party Components

### 13.1 Code Implementation

- ARCore SDK (Google) – AR functionality:  
<https://developers.google.com/ar/develop/c/emulator>
- Sceneform Implementation tutorial (Youtube) -  
<https://www.youtube.com/watch?v=2YtIiUKNdA&t=26s>
- Firebase SDK – Authentication and database services:  
<https://firebase.google.com/docs/android/setup#console>
- Login and Signup using Firebase Authentication in Android Studio | Java -  
<https://www.youtube.com/watch?v=TSsttJRApHE&feature=youtu.be>

### 13.2. 3D Models

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### 13.3. Icons

- Drag icons created by pojok d - Flaticon: <https://www.flaticon.com/free-icons/drag>
- Trash can icons created by Taufik - Flaticon: <https://www.flaticon.com/free-icons/trash-can>
- Rotate icons created by Freepik - Flaticon: <https://www.flaticon.com/free-icons/rotate>
- Collapse icons created by Bharat Icons - Flaticon: <https://www.flaticon.com/free-icons/collapse>
- Filter icons created by herikus - Flaticon: <https://www.flaticon.com/free-icons/filter>
- Model Image launcher (default) used for ic\_launcher icon: [https://github.com/google-ar/arcore-android-sdk/tree/main/samples/hello\\_ar\\_java/app/src/main/res/drawable-xxhdpi](https://github.com/google-ar/arcore-android-sdk/tree/main/samples/hello_ar_java/app/src/main/res/drawable-xxhdpi)
- Search icons created by Kiranshastry - Flaticon: <https://www.flaticon.com/free-icons/search>

## 14. Installation Guide

### 14.1 Prerequisites and Requirements:

- Android Studio (latest)
- Android device with ARCore support (Pixel 6a and Samsung Galaxy A22 tested)
- Java SDK 11+
- Firebase project setup
- AR Apps in Android Emulator: <https://developers.google.com/ar/develop/c/emulator>

### 14.2 Step-by-Step Installation:

1. Open Android Studio and the run the following command to clone the repository from ARrangeIt repository on Gitlab

```
``git clone https://gitlab.computing.dcu.ie/hudsonj5/2025-csc1097-hudsonj-5-santhos-2.git ``
```

Alternately, use a terminal to clone this repository and open the folder in Android Studio.

2. Once the repository is cloned and opened in Android Studio, make sure the following Packages are installed.

#### SDK Platform

- ❖ Android 15.0 (“VanillaCream”)
  - Android SDK Platform 35
  - Sources for Android 35
  - Google APIs Intel x86\_64 Atom System Image
  - Google Play Intel x86\_64 Atom System Image
- ❖ Android 14.0 (“UpsideDownCake”)
  - Android SDK Platform 34
  - Sources for Android 34

Android 15.0 ("VanillaIceCream")				
<input checked="" type="checkbox"/>	Android SDK Platform 35	35	2	Installed
<input checked="" type="checkbox"/>	Sources for Android 35	35	1	Installed
<input type="checkbox"/>	AOSP ATD ARM 64 System Image	35	1	Not instal...
<input type="checkbox"/>	AOSP ATD Intel x86_64 Atom System Image	35	1	Not instal...
<input type="checkbox"/>	ARM 64 v8a System Image	35	2	Not instal...
<input type="checkbox"/>	Intel x86_64 Atom System Image	35	2	Not instal...
<input type="checkbox"/>	Google APIs ARM 64 v8a System Image	35	9	Not instal...
<input checked="" type="checkbox"/>	Google APIs Intel x86_64 Atom System Image	35	9	Installed
<input type="checkbox"/>	Google Play ARM 64 v8a System Image	35	9	Not instal...
<input checked="" type="checkbox"/>	Google Play Intel x86_64 Atom System Image	35	9	Installed
<input type="checkbox"/>	Pre-Release 16 KB Page Size Google Play ARM 64 v8a System Image	35	5	Not instal...

Android 15.0 ("VanillaIceCream")				
<input type="checkbox"/>	Android SDK Platform 35-ext14	35-ext...	1	Not instal...
<input type="checkbox"/>	Google Play ARM 64 v8a System Image	35-ext...	1	Not instal...
<input checked="" type="checkbox"/>	Google Play Intel x86_64 Atom System Image	35-ext...	1	Installed

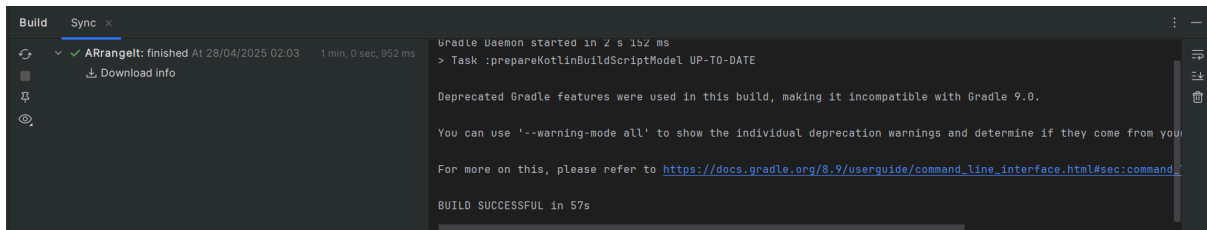
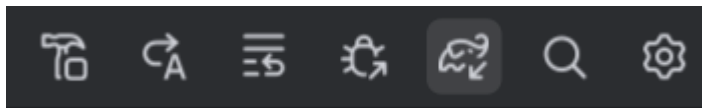
Android 14.0 ("UpsideDownCake")				
<input checked="" type="checkbox"/>	Android SDK Platform 34	34	3	Installed
<input checked="" type="checkbox"/>	Sources for Android 34	34	2	Installed
<input type="checkbox"/>	Desktop ARM 64 v8a System Image	34	1	Not instal...
<input type="checkbox"/>	Desktop Intel x86_64 Atom System Image	34	1	Not instal...

### SDK Tools

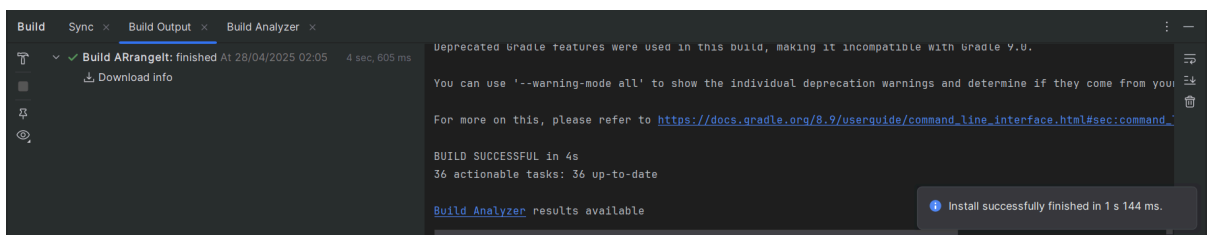
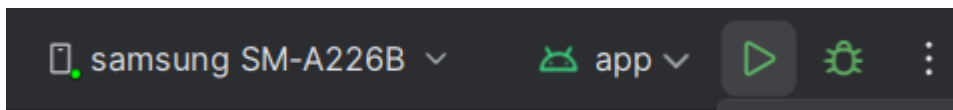
- Android SDK Build-Tools 36
- Android Emulator
- Android SDK Platform-Tools

<input checked="" type="checkbox"/>	Android SDK Build-Tools 36		Update Available: 36.0.0
<input type="checkbox"/>	NDK (Side by side)		Not Installed
<input type="checkbox"/>	Android SDK Command-line Tools (latest)		Not Installed
<input type="checkbox"/>	CMake		Not Installed
<input type="checkbox"/>	Android Auto API Simulators	1	Not installed
<input type="checkbox"/>	Android Auto Desktop Head Unit Emulator	2.0	Not installed
<input checked="" type="checkbox"/>	Android Emulator	35.3.11	Update Available: 35.4.9
<input type="checkbox"/>	Android Emulator hypervisor driver (installer)	2.2.0	Not installed
<input checked="" type="checkbox"/>	Android SDK Platform-Tools	35.0.2	Installed
<input type="checkbox"/>	Android Support Repository	47.0.0	Not installed

3. Sync Gradle and resolve dependencies using “**Sync Project with Gradle files**” button.



4. Deploy APK to Android device using “**Run app**” button.



5. To run AR Apps in Android Emulator to test AR test scenarios without a physical devices follow the instructions in <https://developers.google.com/ar/develop/c/emulator>.

### 14.3 Dependencies List and Version

1. ARCore SDK: v1.31.0
2. Firebase Authentication: v21.0.1
3. Firebase Realtime Database: v20.0.5
4. Android Gradle Plugin: v7.2.1
5. Java SDK: v11+