

Baseline foundation : 25/09/2025

Today we continued refining our project to match the given requirements, of eventually displaying the 3D models and playing sounds for that given image from a picture/fantasy book.

Where firstly we started cleaning up, and removing elements which weren't being used, like all the default templates which were interfering with the display of our android build.

Removed unnecessary template components such as:

- **AR Plane Manager** (plane detection, not needed)
- **AR Point Cloud Manager** (debug feature points)
- **AR Anchor Manager** (persistent anchors, unused)
- **AR Raycast Manager** (tap-to-place, not required)
- **AR Occlusion Manager** (depth/occlusion effects)
- **Placement Indicator prefab** (demo placement object)
- **Debug UI canvases and sample scripts** (tracking state overlays, demo code)

Once everything was cleaned we decided to run a few test builds because we had some issues with the orientation of the given displayed 3D animal, where the animal would appear with its back against us every time we scanned an image, after some research and help from our teacher we figured out that we needed a parent game object and to take our desired 3D model and drag it as a child to that parent, then we could rotate the parent which would result in rotating the 3D Model, thus displaying it correctly within our Android build

After some time had passed we got the desired orientation, and began on trying to add some sound effects. These sound effects weren't created by us, but were downloaded for free, the same as all the 3D models of various animals used within this project.

We used a **Collider Component** and readjusted its size to fit the 3D model. Next, we added an **Audio Source Component** and attached the downloaded audio file for that animal. Finally, we added an **Event Trigger Component** and set up the **OnPointerClick()** event to play the Audio Source whenever the model was tapped.

Surprisingly it was superfast and easy to set up, and didn't take much time to have a working build ready. We also discussed the possibility of adding more requirements because at this rate our project would be completed without any more work to be done. So we decided that next time we would meet up, we would discuss the rest of the todos, and add additional requirements, like perhaps making our own 3D models with Blender or adding more interactive elements within a given picture/fantasy book.