***“Home Scene” is the starting point of the app. Gaze based interaction is used for selection.***

**Steps:**

1. Look at any one of the three scenes for about 10 seconds to load them up.
2. Look around at the photographs displayed.
3. Look at the photo frame you want to view. There will be a 1 second ticker after which the image will be visible enlarged in front of you.
4. If you see outside the photo, it will return to its original size.
5. Look at exit option near the foot to exit to the home scene.
6. You can try to view for all three scenes.

**Challenges Faced:**

1. Adjusting the orientation was challenging. We found a way to adjust the orientation using RotateFlip methods which worked on Desktop. But when we tried to implement it on the device, it gave an error. We used Exif library files from GitHub to write our own rotate image methods.
2. Figuring out how to pause and play videos on the container.
3. Finding suitable environments.
4. Scaling the image based on the aspect ratio of the picture frame.
5. Zooming in the picture based on gaze based interaction.