**Image Recognition System Use Case**

* **Primary actor: User**
* **Goal: To use Image Recognition Application**
* **Scope: By the android device**
* **Trigger: The Know the accuracy of the image by Machine learning process**
* **Precondition: Must have an android device, must have application installed**
* **Main Sequence:**
  + **1 - User clicks on app**
  + **2 - Camera appears, choose picture from gallery or Take the picture**
  + **3 - Wait for output**
* **Extensions:**
  + **2a -Can Retake the picture or choose another picture from gallery**
  + **3a -Don’t Satisfy with the output, try again for more picture.**
* **Success Guarantees:**
  + **Application Launch Successfully**
  + **Successfully camera appears**
  + **Give percentage of image close to accuracy**
* **Minimum Guarantees:**
  + **Application didn’t launch properly**
  + **Camera did not appears**
  + **Percentage of image didn’t close to accuracy**