**Table of Contents:**

1. [AI Identification Ideas](#ai_identification_ideas)
2. [Apple’s Website Requirements for APP](#apple_website_requirements_for_app)
3. [Marketing Ideas](#marketing_ideas)
4. [Terminal Commands for Git Push](#terminal_cms_for_git_push)
5. [Things for AnimalTrack Team to do](#what_animaltrack_team_needs_to_do)

**AI Identification Ideas**

1. Use Amazon’s AWS Rekognition introduction:

<https://aws.amazon.com/rekognition/?blogcards.sortby=item.additionalFields.createdDate&blog-cards.sort-order=desc>

1. User DeepMask, SharpMask, and MultiPathNet:

DeepMask: <https://github.com/facebookresearch/deepmask>

SharpMask: <https://github.com/aby2s/sharpmask>

MultiPathNet: <https://github.com/facebookresearch/multipathnet>

**Apple’s**

1. Apple’s information website:

<https://developer.apple.com/app-store/review/guidelines/#introduction>

1. How to submit an app to the Apple Store:

<https://codewithchris.com/submit-your-app-to-the-app-store/>

**Marketing Ideas:**

1. Ask students at Linbrook to tell their family and friends about the app.
2. For students at Linbrook to send flyers/letters regarding the app to neighbors. [Click Here](#flyer_to_send_to_neighbors)
3. Keynote presentations at other schools.

**Letter for Students to send to neighbors**

|  |
| --- |
| Dear Reader, |

**Terminal Command for Git Push**

FOR ALL

**d:**

**cd D:\Projects\Animal Track APP\sharepoint\_git**

**git add -A**

**git commit -m “Update Files”**

**git push**

**git pull**

**cd D:\Projects\Animal Track APP\animaltrack\_git**

**git add -A**

**git commit -m “Update Files”**

**git push**

**git pull**

**cd D:\Projects\Animal Track APP\on\_amazon\_storage\animaltrack-code\_git**

**git add -A**

**git commit -m “Update Files”**

**git push**

**git pull**

**cd D:\Projects\Animal Track APP\learn\_flutter\_git**

**git add -A**

**git push**

**git pull**

FOR PUSH

**d:**

**cd D:\Projects\Animal Track APP\sharepoint\_git**

**git pull**

**cd D:\Projects\Animal Track APP\animaltrack\_git**

**git pull**

**cd D:\Projects\Animal Track APP\on\_amazon\_storage\animaltrack-code\_git**

**git pull**

**cd D:\Projects\Animal Track APP\learn\_flutter\_git**

**git pull**

**What do the AnimalTrack Team need to do**

* For the members to download about 100 pictures of common animal species to train the Amazon Rekognition in order to make it more accurate.