Execution Steps

# Install the prerequisites

## Operating System

In this project we are assuming you will be using an Unix based operating system which might include the following:-

1. MacOS
2. Any distro of Linux
3. Any variant of BSD
4. WSL in Windows 11

## Package Manager

Homebrew is an os agnostic package manager which we will be using to install the required software and libraries.

Homebrew webpage: <https://brew.sh/>

Installation:-

| /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)" |
| --- |

## Software/Libraries

We will now use homebrew to install all the required software:-

| brew install git python3 |
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We will now use pip to install the required libraries

| pip install numpy tensorflow gradio |
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## Getting the Source Code

The source code is available in github which could be obtained via git

| git clone https://github.com/surya-sh/Skin-Cancer-Detection.git |
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## Running the Code

We would need source the packages and run the code

| cd Execution/ source bin/activate  python3 app.py |
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