

# PROJECT DEVELOPMENT PHASE

## DELIVERY OF SPRINT-3

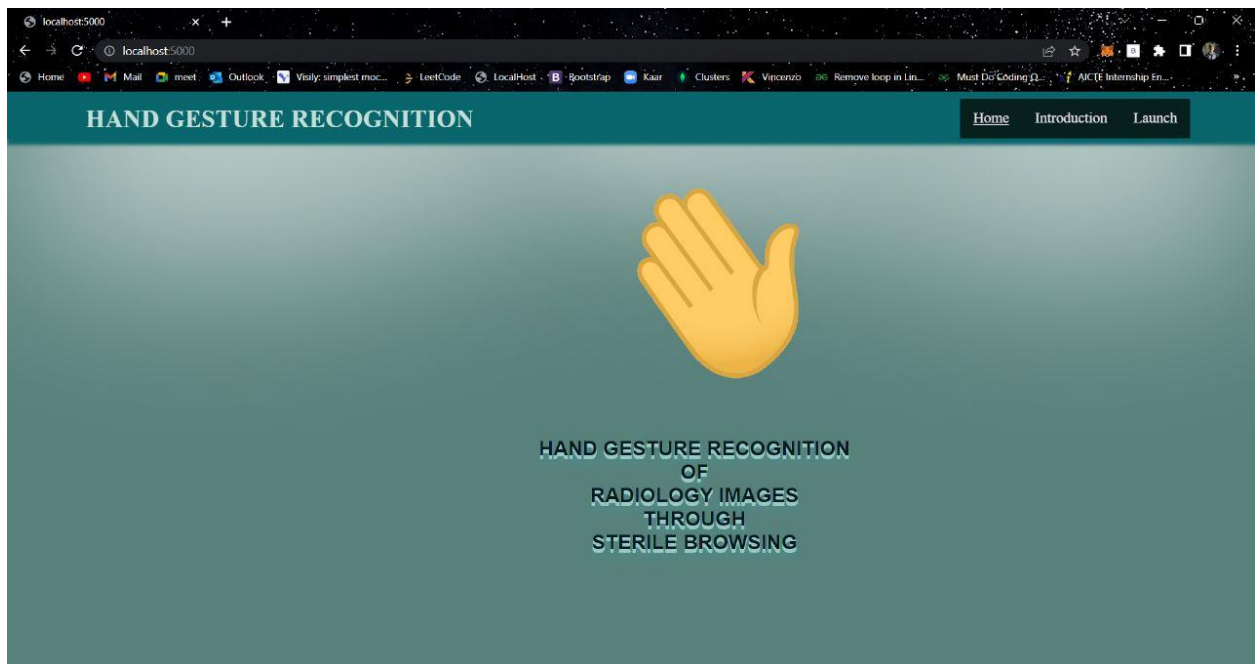
DATE:	18 NOV 2022
TEAM ID:	PNT2022TMID39878
PROJECT:	A GESTURE BASED TOOL FOR STERILE BROWSING OF RADIOLOGY IMAGES
MAXIMUM MARKS:	

### APPLICATION BUILDING:

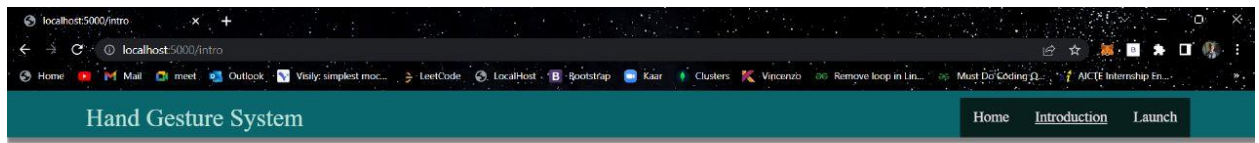
#### CREATE HTML PAGES:

Create 3 different web page for;

#### 1. Home



## 2. Introduction

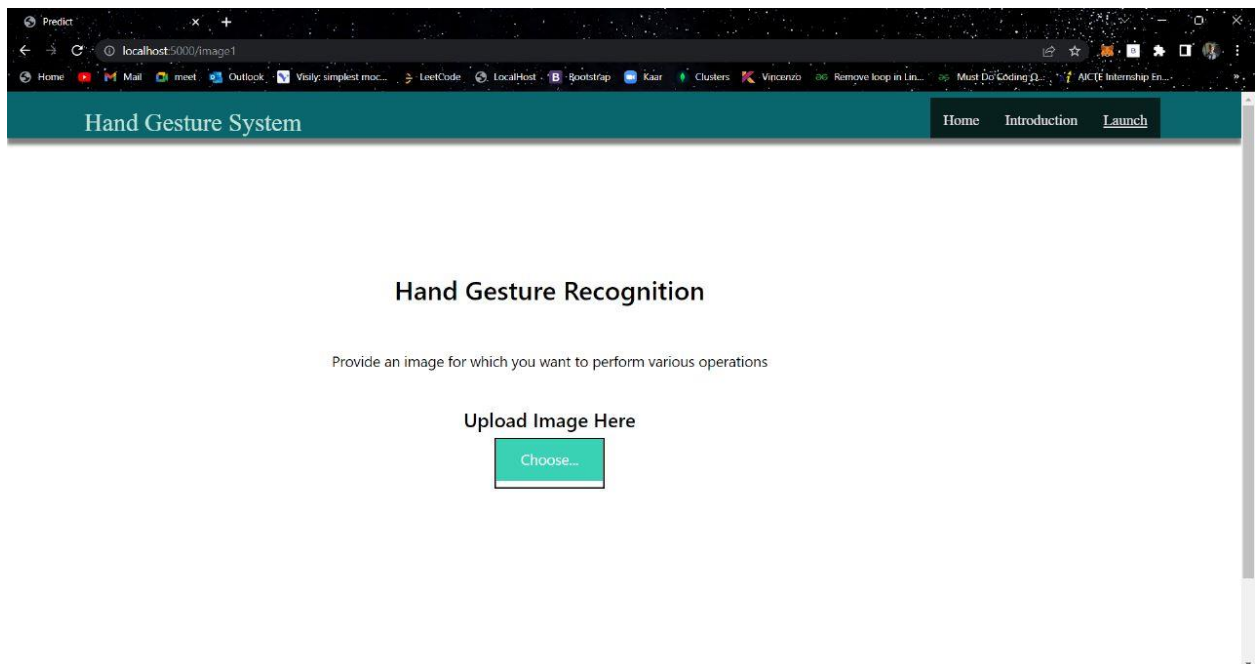


### INTRODUCTION

Hand Gesture recognition system provides us an innovative, natural, user friendly way of interaction with the computer which is more familiar to the human beings. In our project, the hand region is extracted from the background by using Region of interest. Then, we will be predicting the labels based on the CNN trained model weights of hand gestures using that predicted labels we apply if conditions to control some of the actions like reshaping , blur, flip of the given image.



## 3. Launch,



Using HTML, which will be the front end of the program.