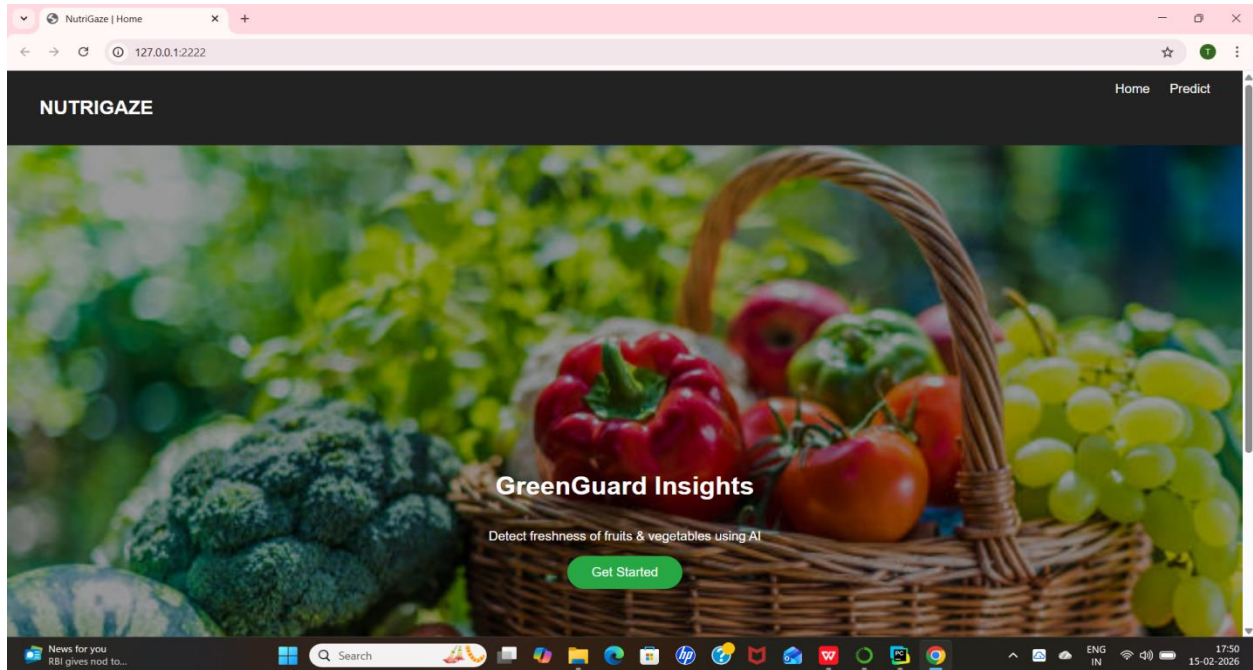


# SMART SORTING : TRANSFER LEARNING FOR IDENTIFYING ROTTEN FRUITS AND VEGETABLES

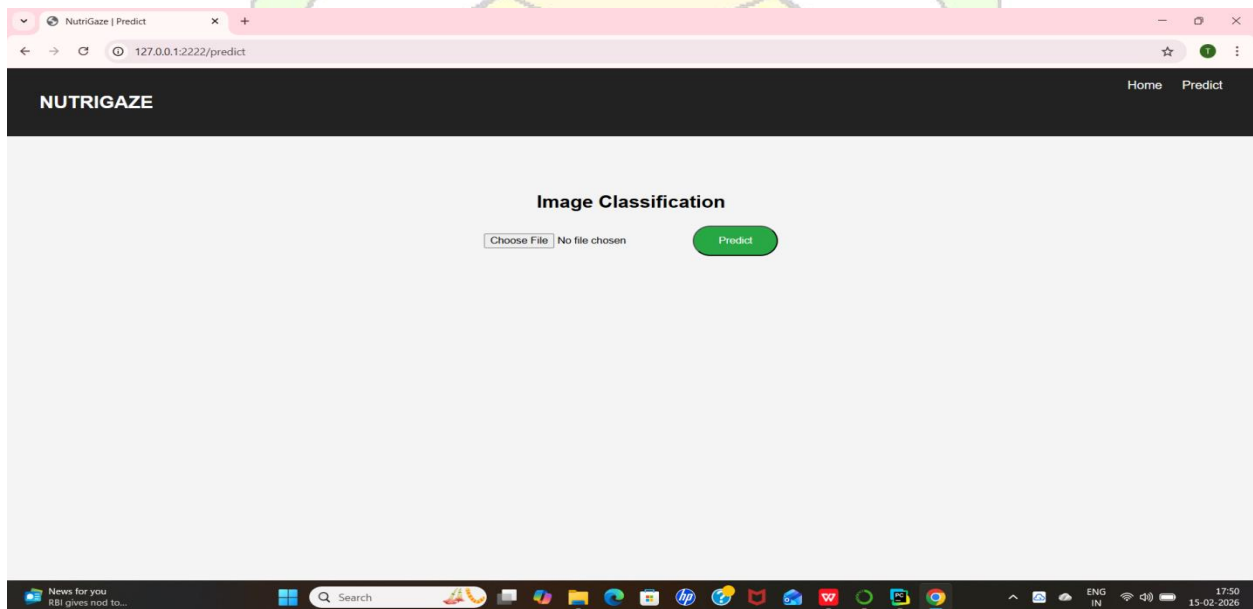
## Chapter-8

### 8.1 OUTPUT SCREENS

#### HOME PAGE :

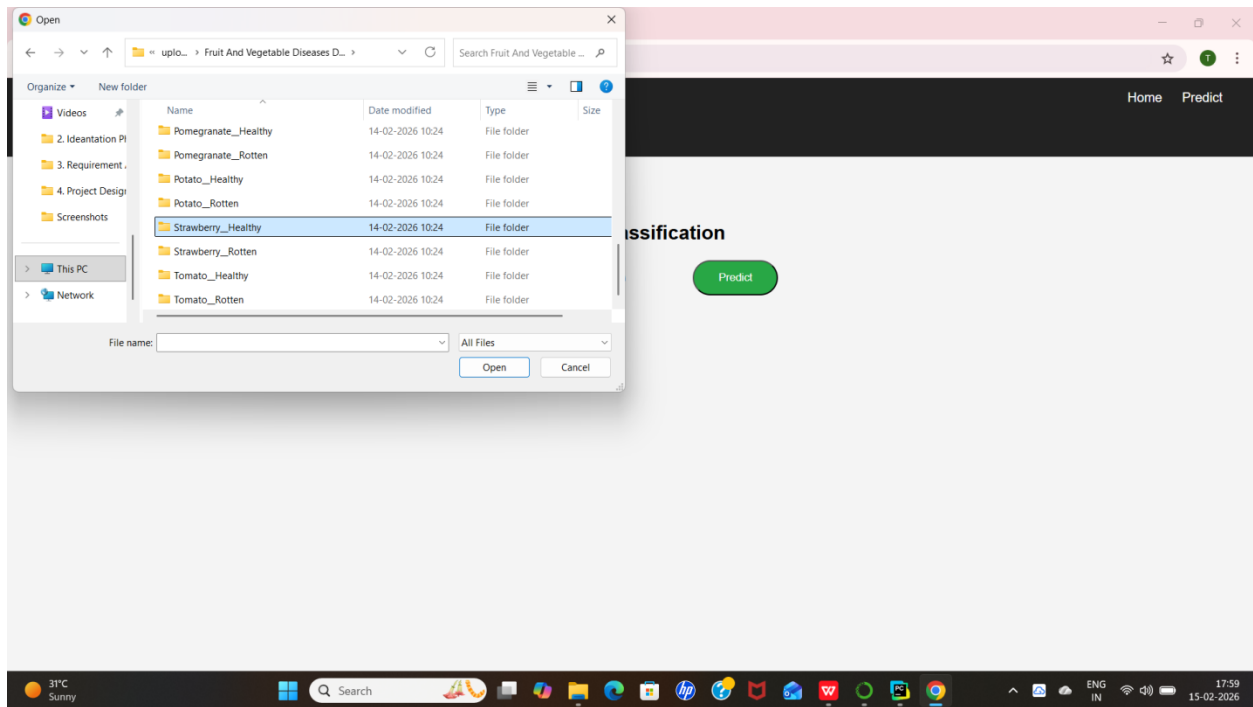


#### PREDICT PAGE :

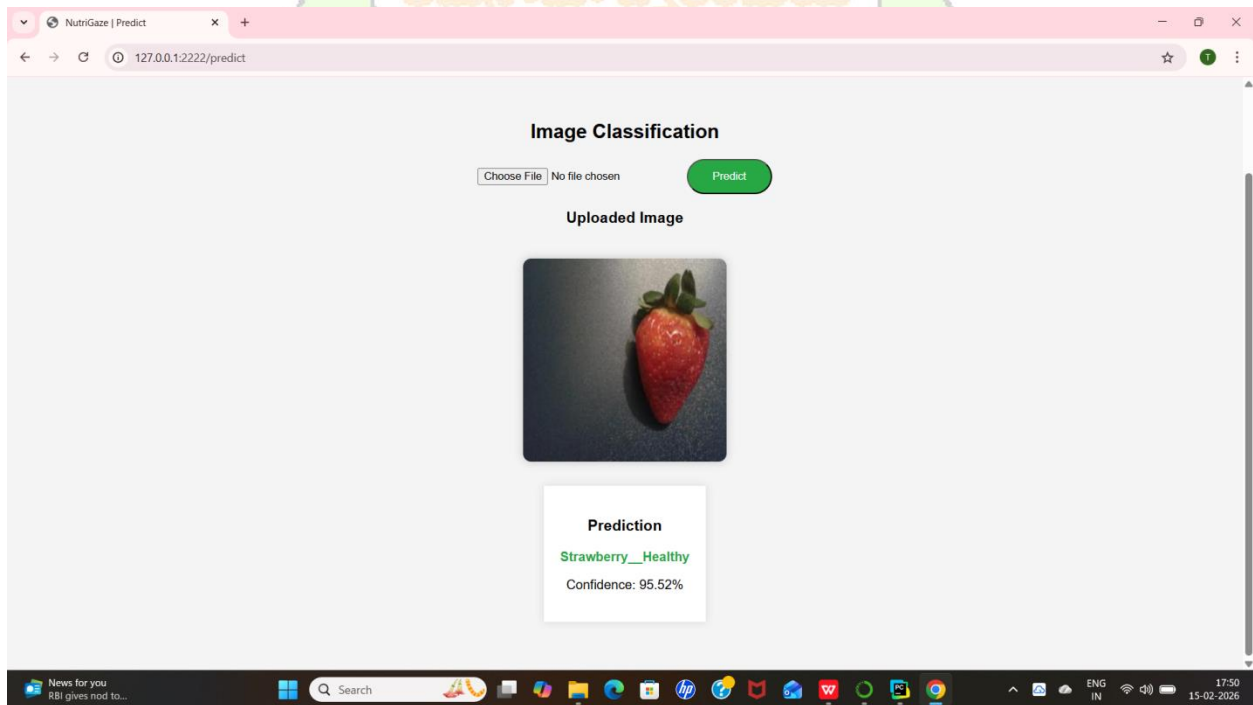


# SMART SORTING : TRANSFER LEARNING FOR IDENTIFYING ROTTEN FRUITS AND VEGETABLES

## CHOOSING AN IMAGE:

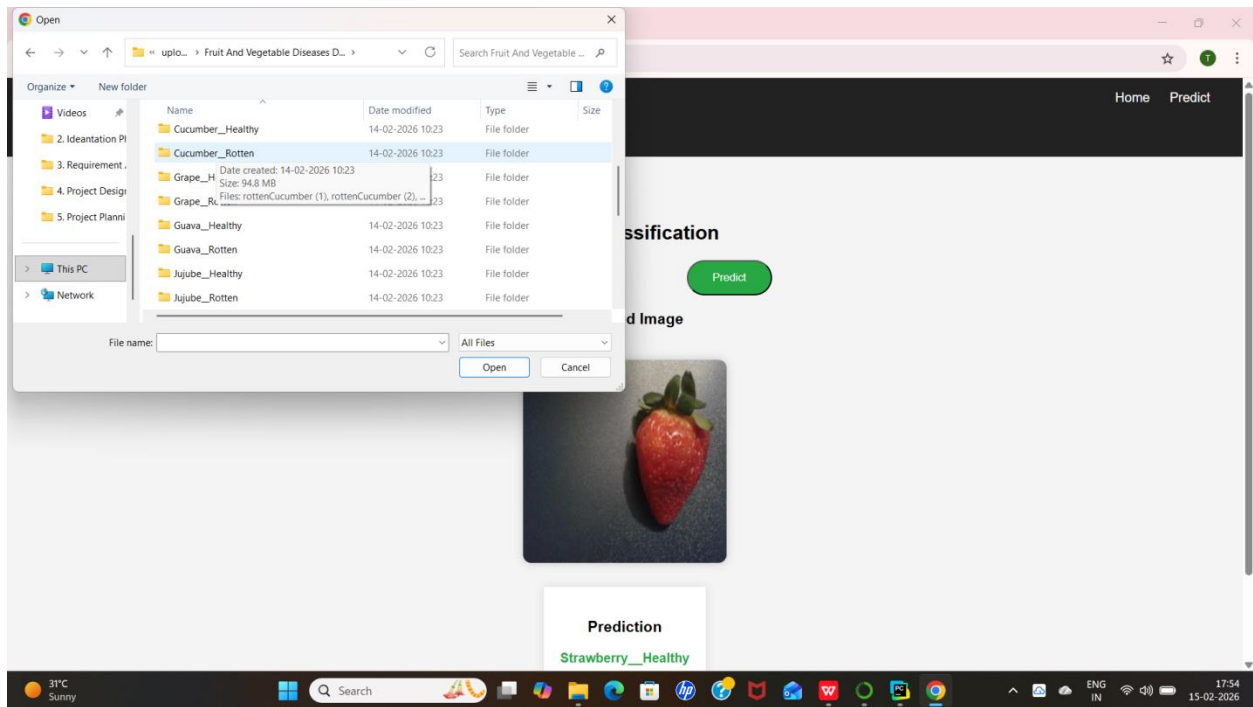


## OUTPUT:

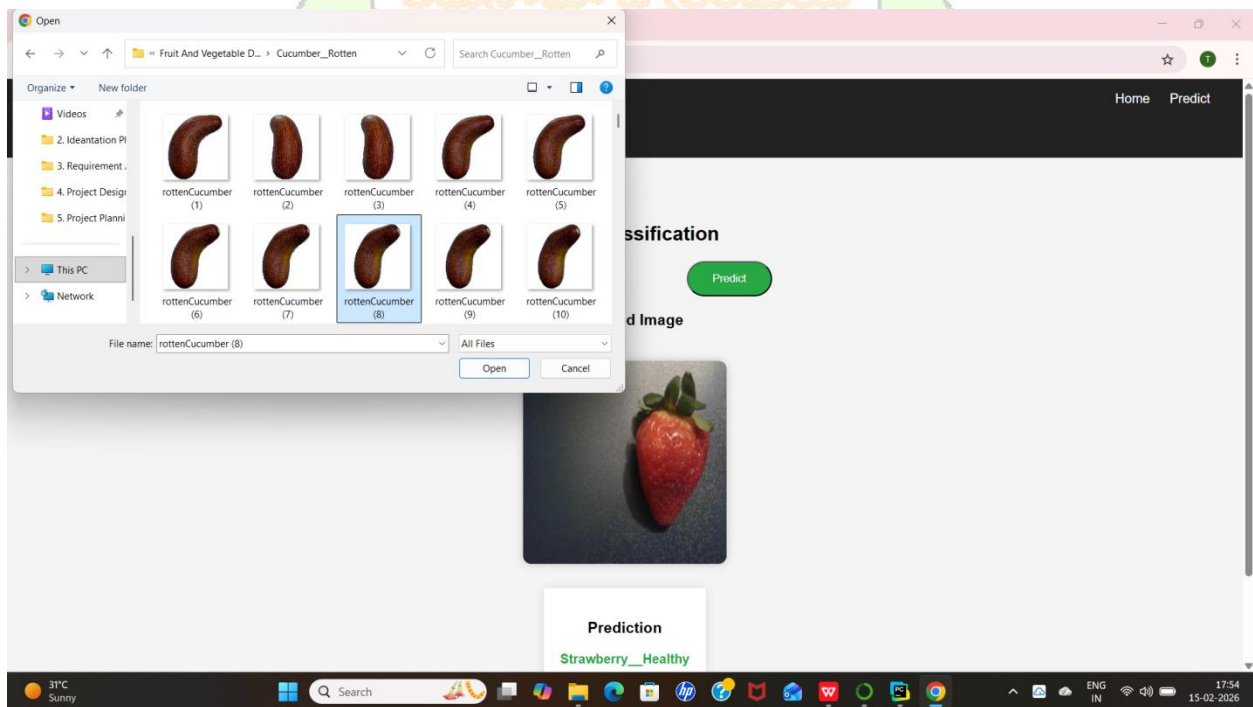


# SMART SORTING : TRANSFER LEARNING FOR IDENTIFYING ROTTEN FRUITS AND VEGETABLES

## TESTING ANOTHER IMAGE FROM DATASET:

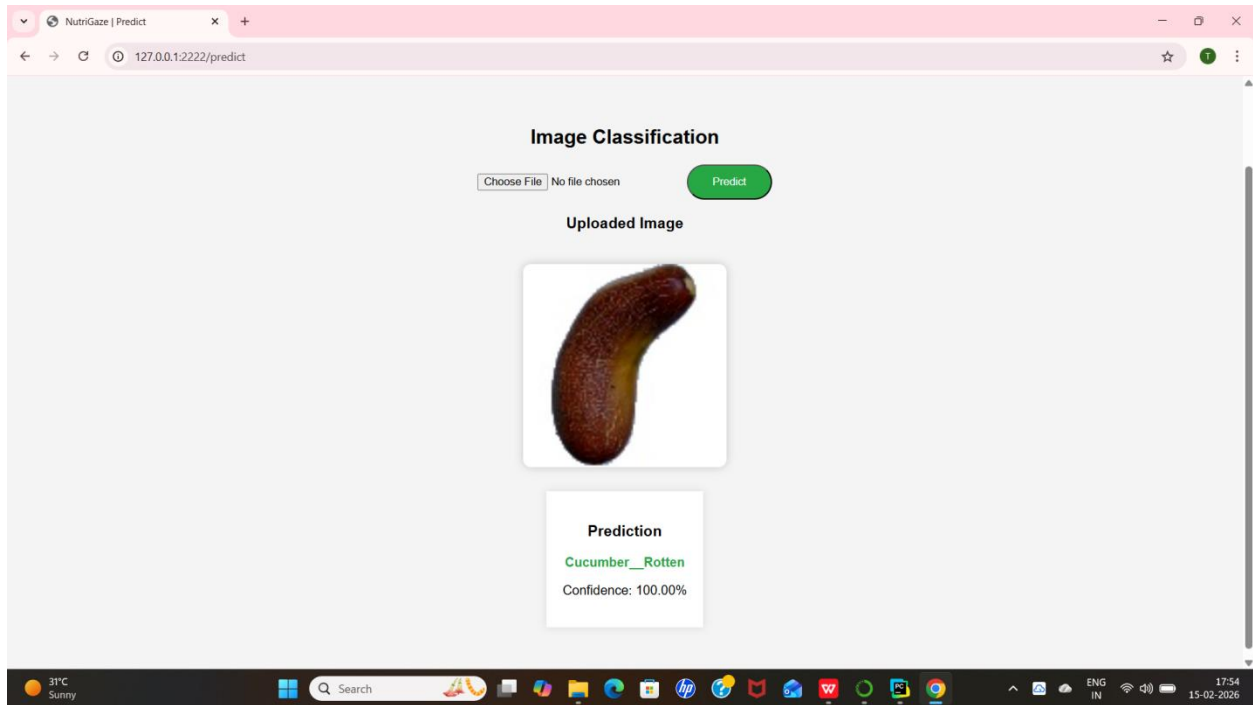


## SELECTING ROTTEN CUCUMBER :

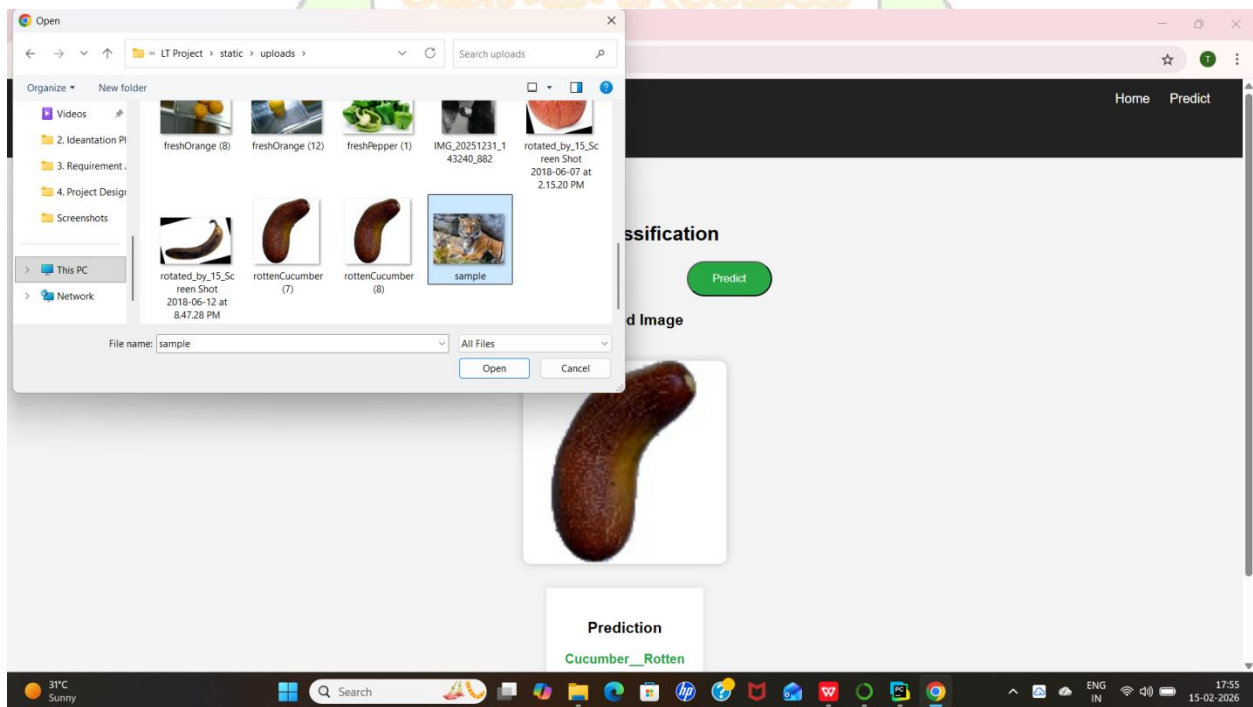


# SMART SORTING : TRANSFER LEARNING FOR IDENTIFYING ROTTEN FRUITS AND VEGETABLES

## OUTPUT:

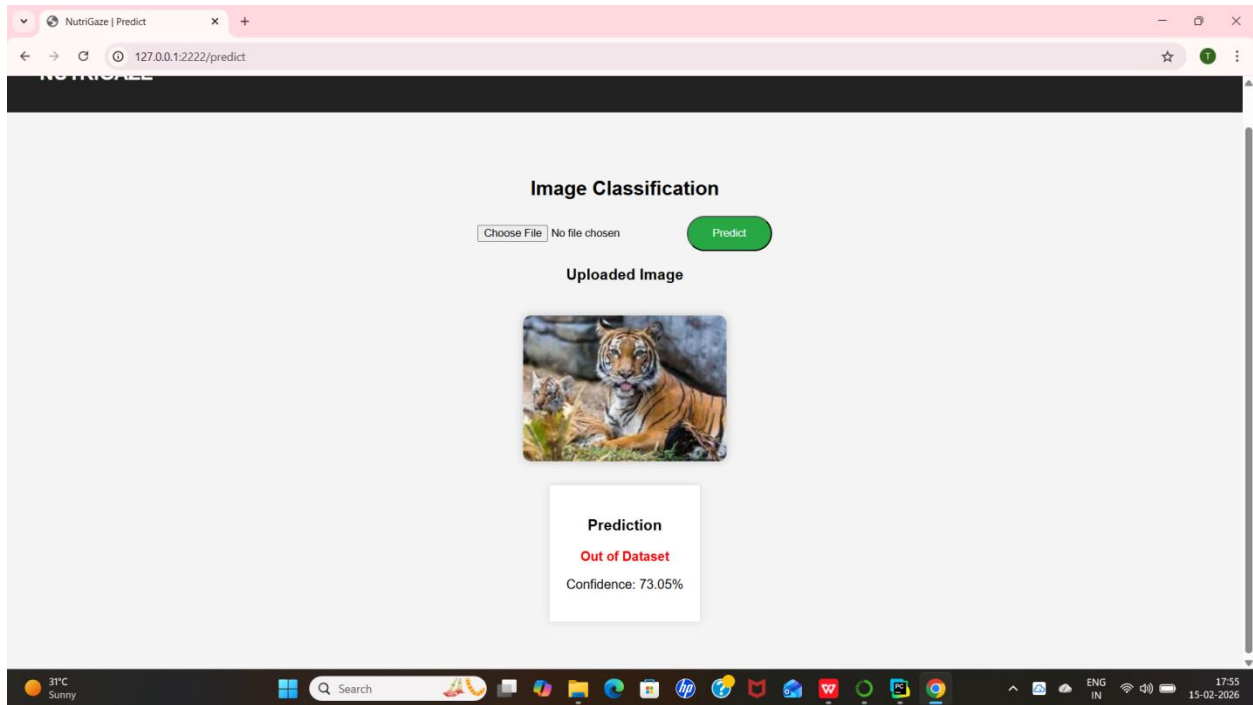


## TESTING THE MODEL WITH UNKNOWN IMAGES:

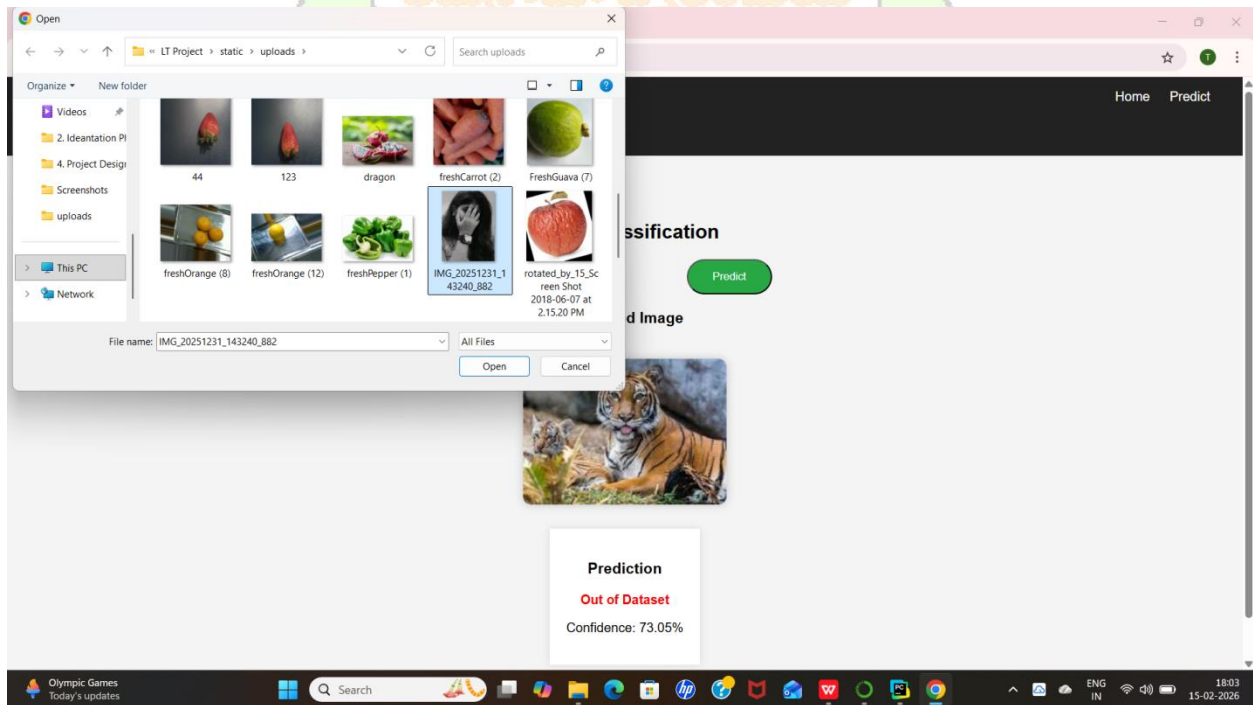


# SMART SORTING : TRANSFER LEARNING FOR IDENTIFYING ROTTEN FRUITS AND VEGETABLES

## OUTPUT:



## TESTING WITH HUMAN IMAGES:



## SMART SORTING : TRANSFER LEARNING FOR IDENTIFYING ROTTEN FRUITS AND VEGETABLES

### OUTPUT:

