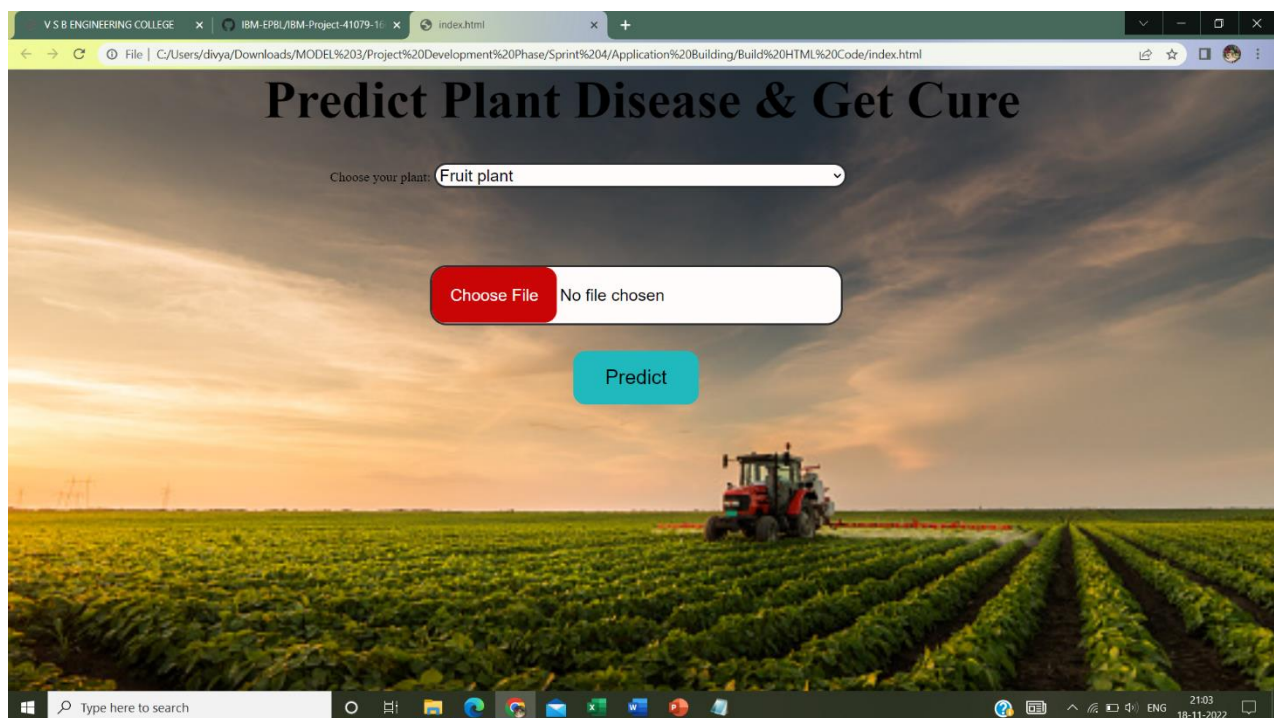


V.S.B. ENGINEERING COLLEGE, KARUR
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
IBM NALAIYA THIRAN
RUN THE CODE

Date	18 November 2022
Team ID	PNT2022TMID33287
Project Name	Fertilizers Recommendation System for Disease Prediction

RUN THE CODE:

1.LOGIN PAGE:




2.PREDICTING THE FRUIT LEAF:

PLANT DISEASE PREDICTION

http://127.0.0.1:5000/Peach_bacterial_spot

Gmail YouTube Google classroom typeRush V S B ENGINEERIN... find my help Adimai No 1 Adimai No 2 Adimai No 3 Adimai 1 Google Colaboratory futureskillsprime TCS ION Digital Lea...

Predict Disease And Get Cure



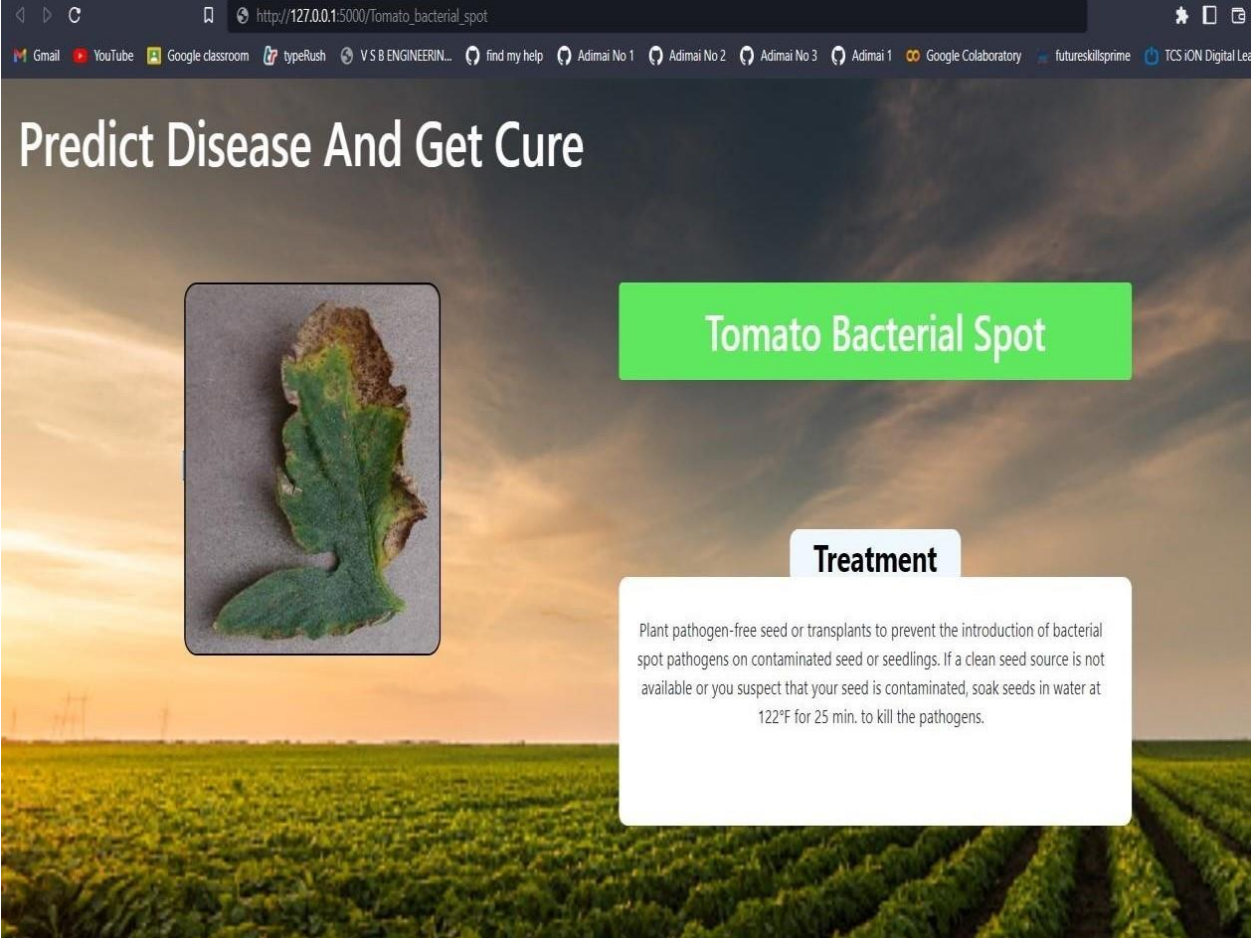
Peach Bacterial Spot

Treatment

The best strategy is to use cultivars with better bacterial spot resistance. This is especially true for orchards in sandy sites prone to the disease. Varieties developed by breeding programs in wet, sandy regions will tend to have better bacterial spot resistance than those developed for dry regions such as California.

A variety with moderate resistance to bacterial spot may do well in a site sheltered from wind but have unacceptable symptoms in a bacterial spot-prone site or if planted with highly susceptible varieties.

3.PREDICTING THE VEGETABLE LEAF:



The screenshot shows a web browser window with the URL `http://127.0.0.1:5000/Tomato_bacterial_spot`. The browser's address bar and tabs are visible at the top. The main content area has a dark background with a sunset image. The title "Predict Disease And Get Cure" is displayed in white text. On the left, there is a square image of a tomato leaf with brown spots. To the right of the leaf image is a green rectangular button with the text "Tomato Bacterial Spot". Below this button is a white box with the title "Treatment" in bold. The text inside the box reads: "Plant pathogen-free seed or transplants to prevent the introduction of bacterial spot pathogens on contaminated seed or seedlings. If a clean seed source is not available or you suspect that your seed is contaminated, soak seeds in water at 122°F for 25 min. to kill the pathogens."

Predict Disease And Get Cure

Tomato Bacterial Spot

Treatment

Plant pathogen-free seed or transplants to prevent the introduction of bacterial spot pathogens on contaminated seed or seedlings. If a clean seed source is not available or you suspect that your seed is contaminated, soak seeds in water at 122°F for 25 min. to kill the pathogens.