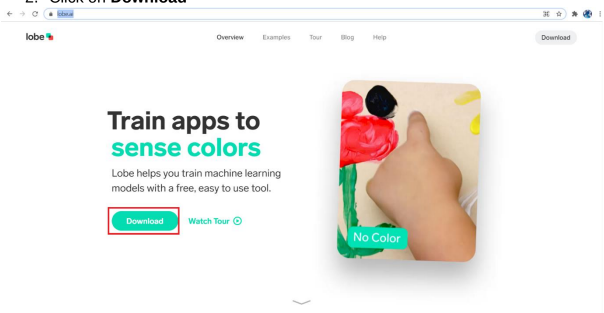




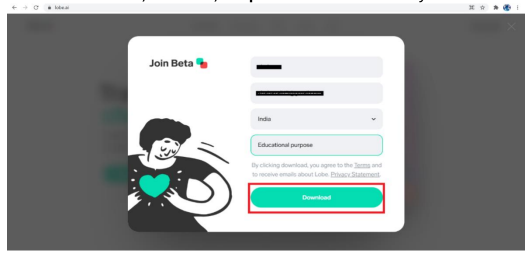


## MS Lobe: Image Recognition on Web Browser

- 1. Visit <a href="https://lobe.ai/">https://lobe.ai/</a> Website
- 2. Click on Download



3. Enter Name, Email ID, Purpose. Select the Country and Click Download.

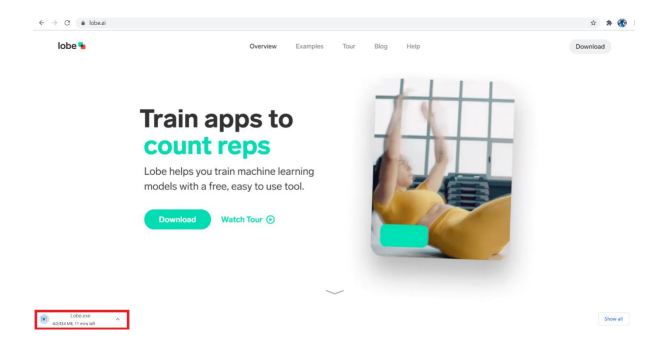


4. File is being Downloaded

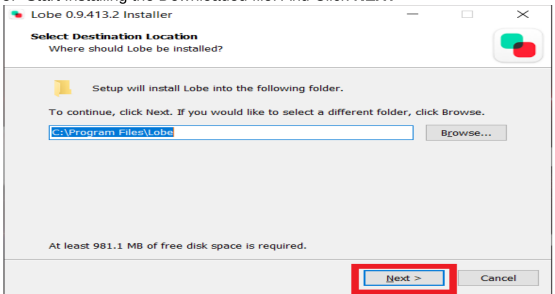








5. Start Installing the Downloaded file. And Click NEXT



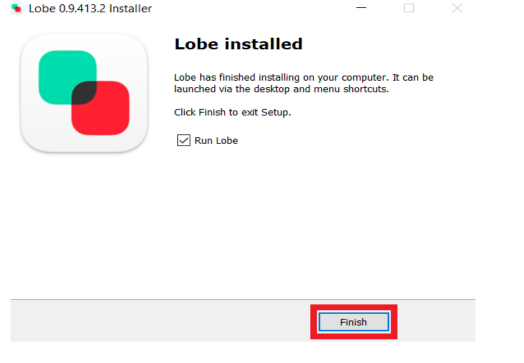
6. Installation will take place. After that Click on Finish







 $\times$ 

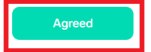


## 7. Click on Agreed

lobe 🖜

# Welcome to Lobe

Lobe is subject to our <u>Software License</u>. By using it, you are agreeing to the license, and our <u>Privacy Statement</u>.



#### 8. Click on Okay







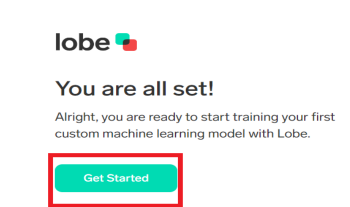


# Help us improve

Share crash reports and analytics to help us improve Lobe. Your project images and models will never be shared.



9. Click on Get Started

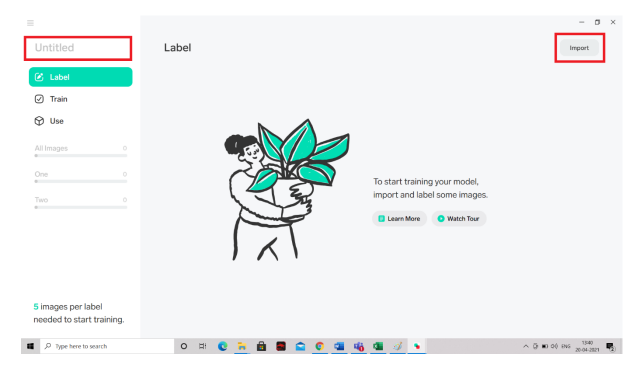


10. Name the Project. And Click on **Import.** To Upload Images from the System. (NOTE: My project is to train my system Difference between Fruits and Vegetables)

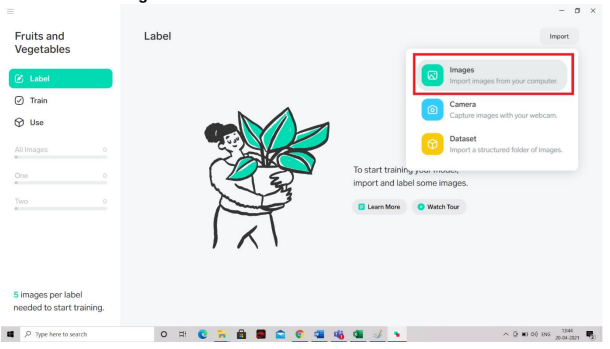








11. Click on Images

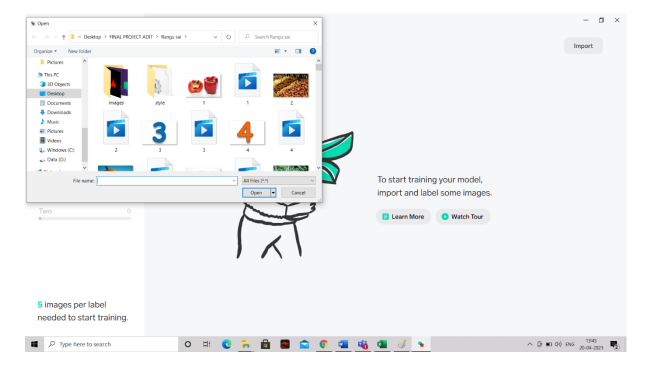


### 12. Select all you Project Images

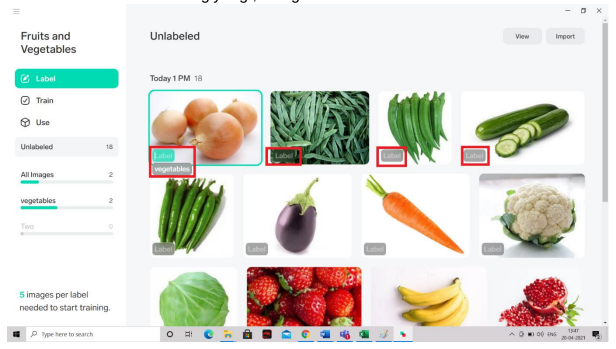








13. Label them Accordingly e.g., - Vegetables and Fruits

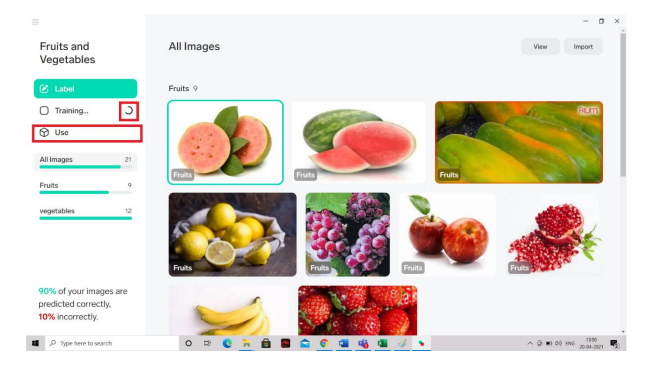


14. Training Will be done Automatically and Click on USE

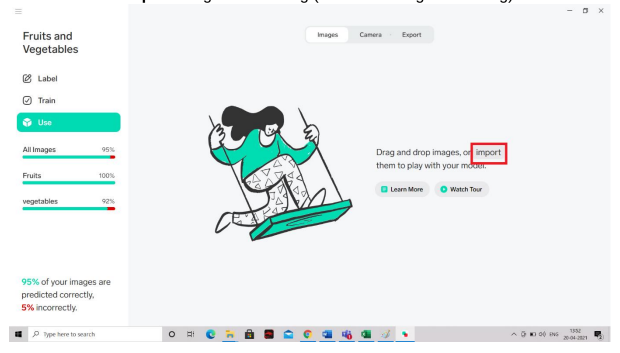








15. Click on **Import** images for Testing (Select an image for testing)

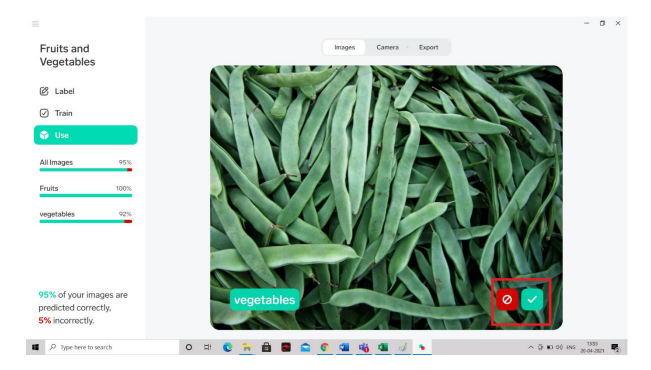


16. The Result will be Shown Down. If it is Correct Click on Right. If it is wrong Click on Wrong Which will help to learn more to the system









So, in this chapter we have seen the history, market trends and opportunities in the very exciting field of Artificial Intelligence and also discussed about the fundamental concepts in AI and machine learning. We also explored practically some of the applications of AI and Machine Learning like sentiment analysis, Natural Language Processing and Image classification. We explored an overall understanding of what is AI, ML and its real-life applications.

In the next chapter we will be discussing about Data Analysis, Anaconda Software and key concepts in Python Programming language.