Problem and dataset information:

Botany students have a quiz requiring them to identify 40 different types of leaves with only four clues. This machine learning model will be used to help those students identify 40 different leaf types by entering four key identifiers, just like their quiz. This model is helpful because it can be used instead of flashcards. This model is using the leaf dataset from the UCI Machine Learning Repository.

Docker link:

<https://hub.docker.com/repository/docker/kamikahughes/week4/general>

Heroku link:

<https://week-4.herokuapp.com/>

Github link:

<https://github.com/kamikahughes/week4>

EC2 commands and AWS local host screenshot

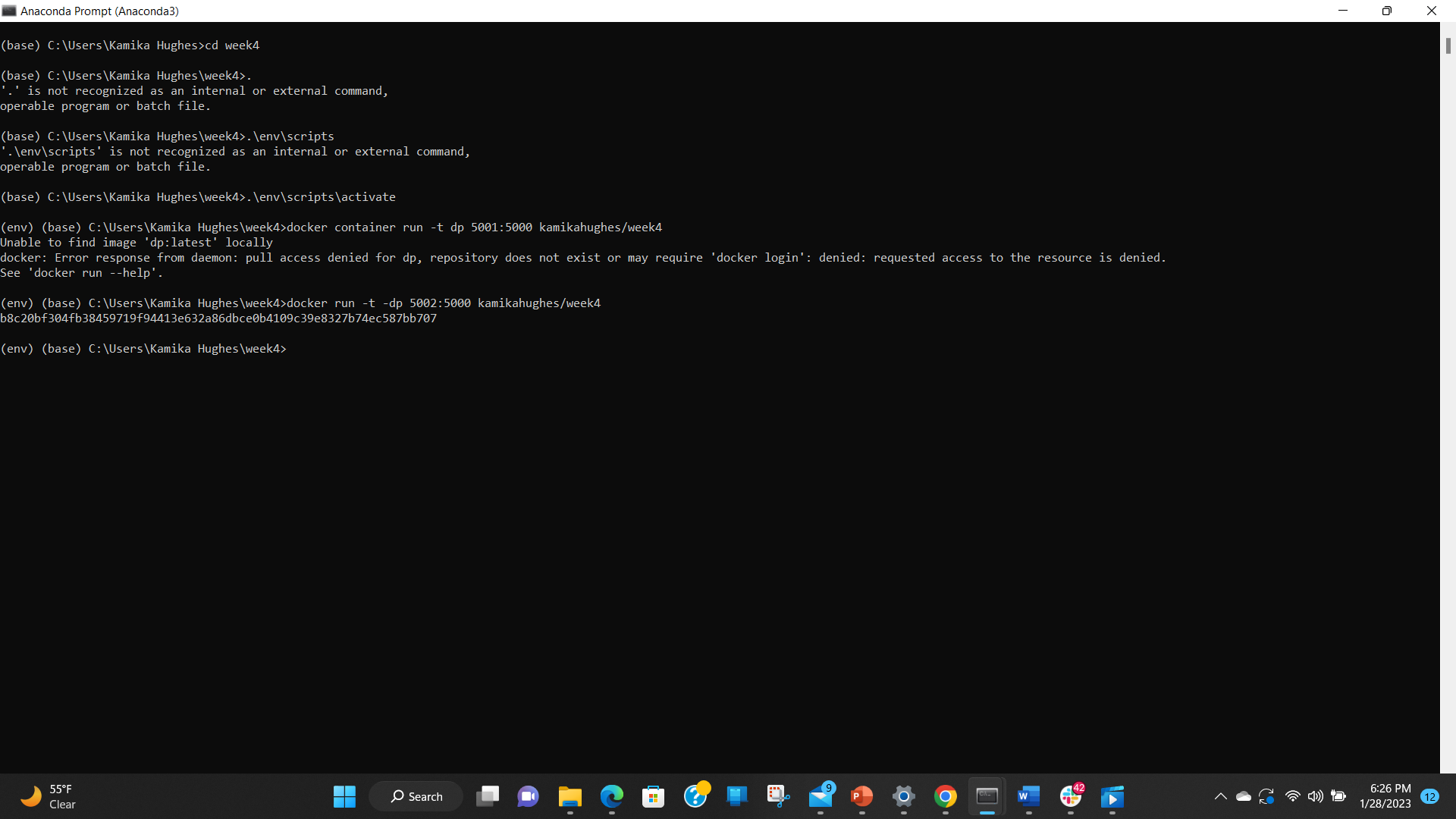
A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text

Description automatically generated

Docker local run screenshot and command:



Graphical user interface, text

Description automatically generated