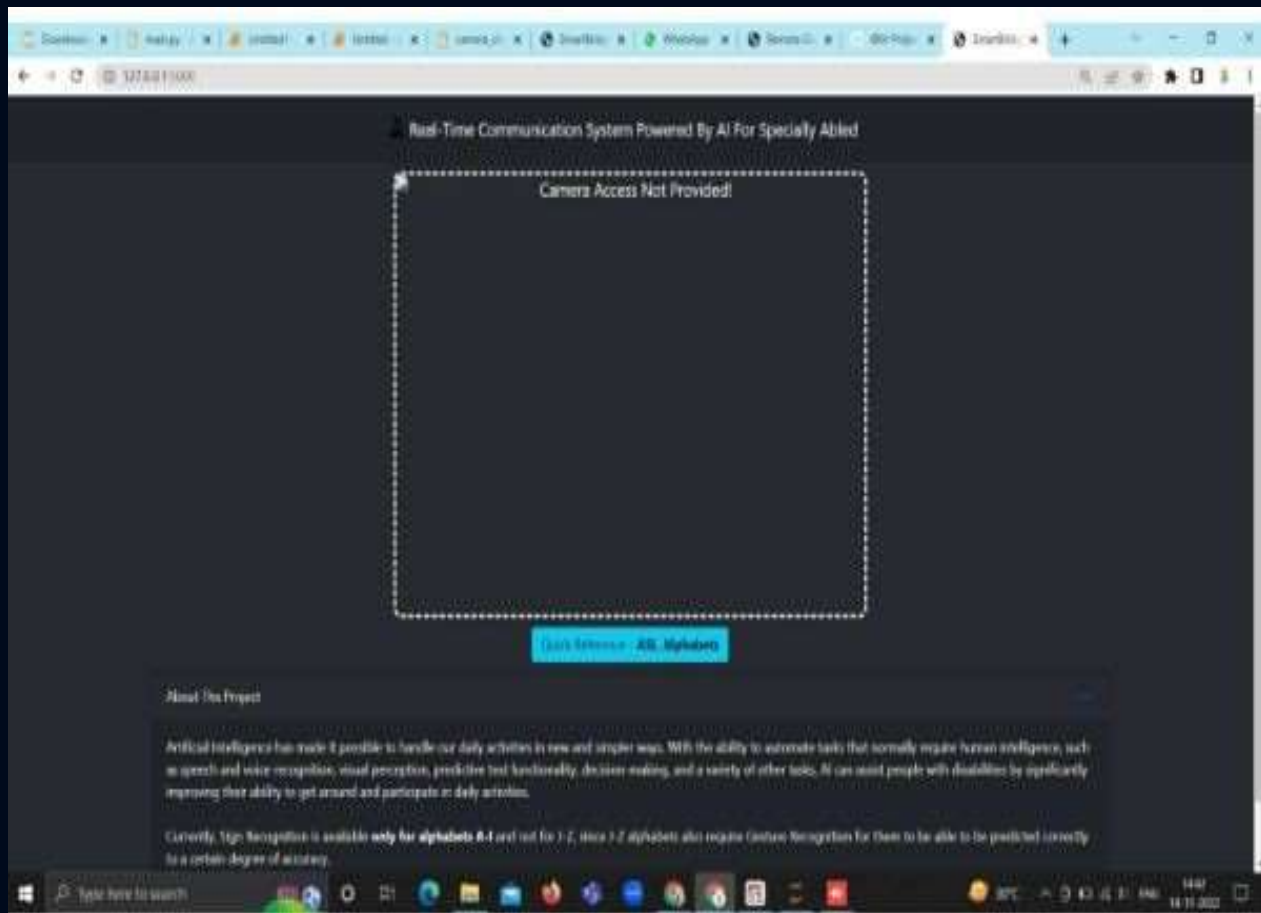


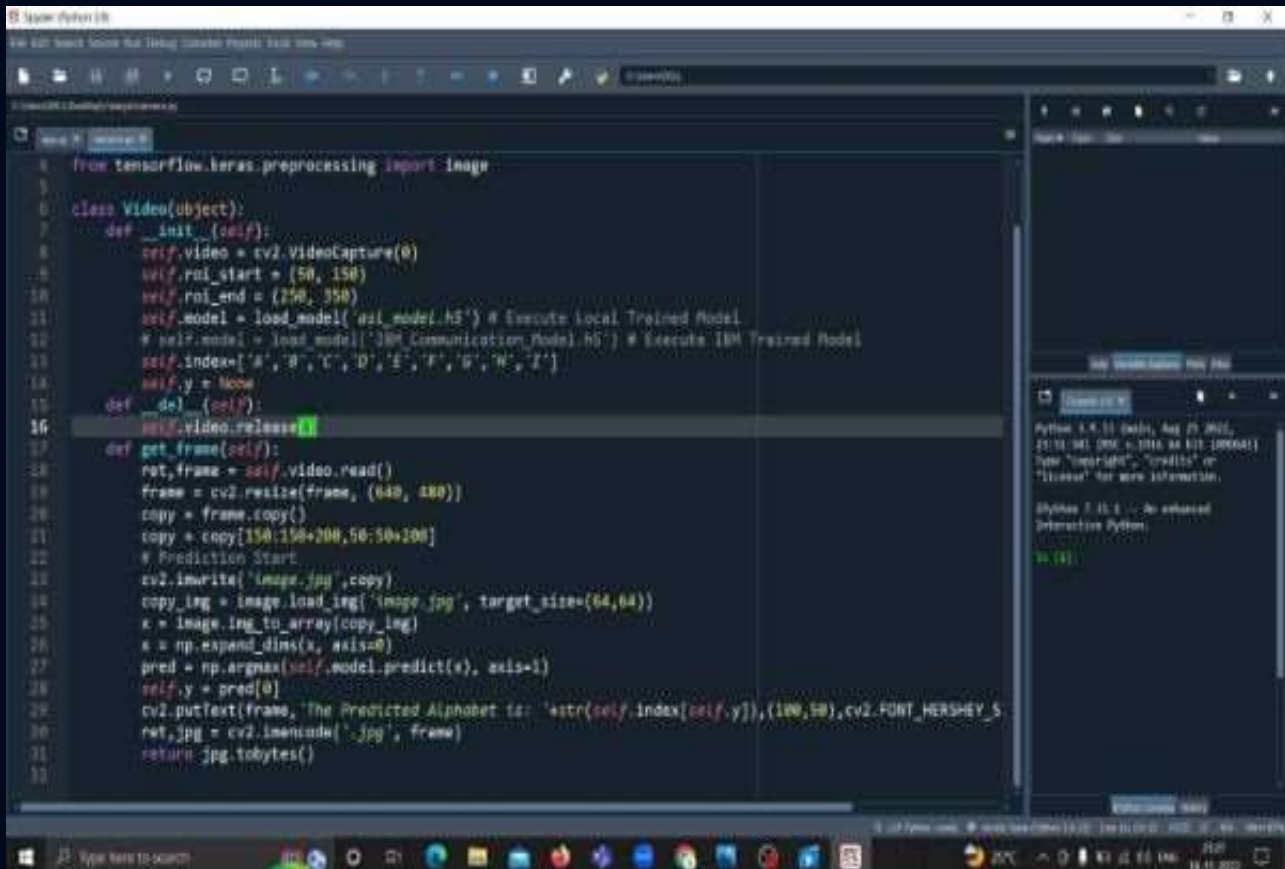
REAL TIME COMMUNICATION FOR SPECIALLY ABLED POWERED BY A

PRESENTED BY I PNT2022TMID260

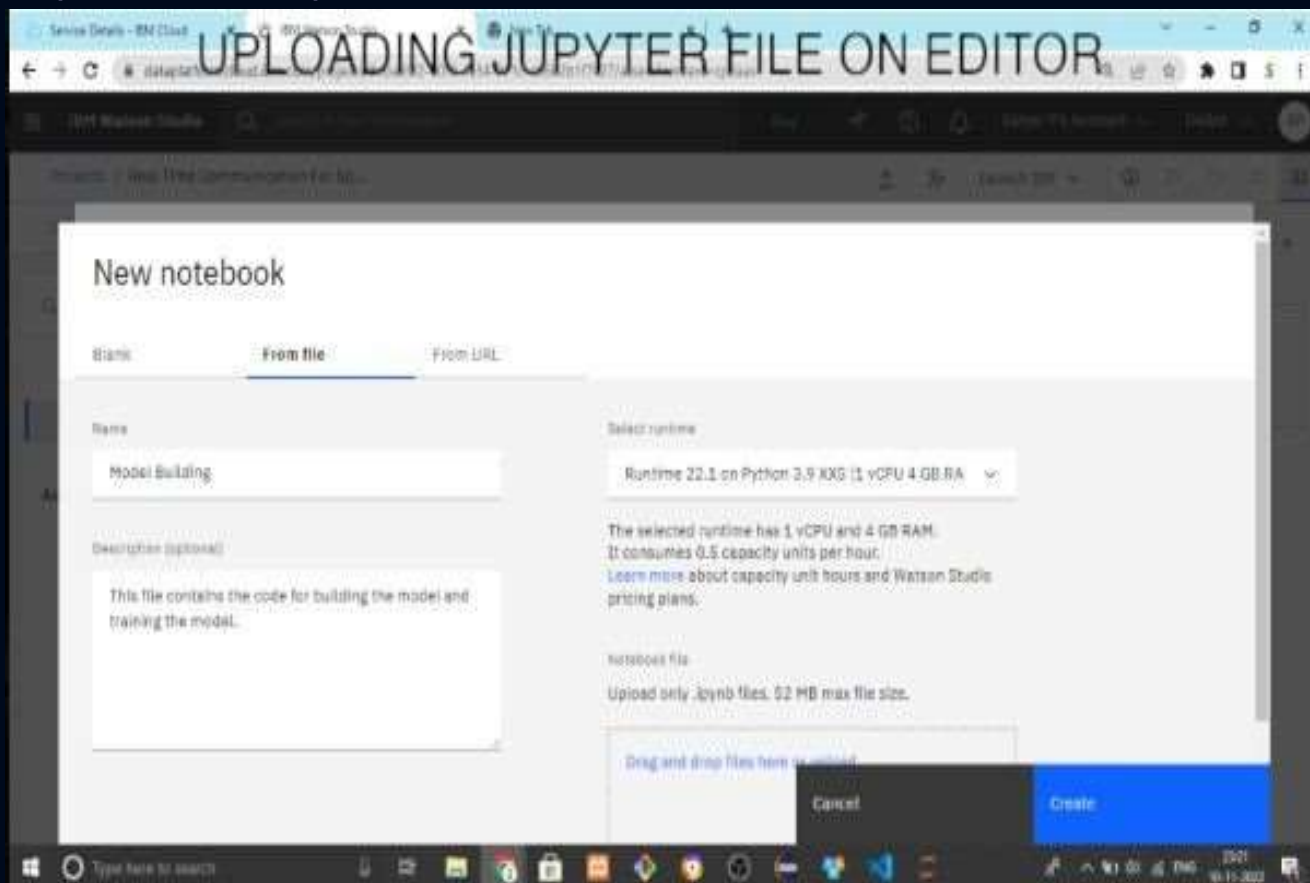
:TEAM SAN D P, R 7RUP V,
JAY SANJAI A ESH RITHWINPASEED
J

THIS FILE CONTAINS FLASK WEB APPLICATION TESTING
OUTPUTS





This could be the part of the presentation where you can introduce yourself, write your email...



Download ▾ | maps ▾ | contact ▾ | LinkedIn ▾ | SmartNews ▾ | WhatsApp ▾ | News ▾ | 200 Pages ▾ | Error ▾ | +

← → ↻ 🔍 M780T100

Real Aided

American Sign Language - Alphabets

Close

About The Project

Developed by

Close

Type here to search

30°C 10:40 10-11-2020

Real-Time Communication System Powered By AI For Specially Abled



[Quick Reference - ASL Alphabets](#)

About The Project

Artificial Intelligence has made it possible to handle our daily activities in new and simpler ways. With the ability to automate tasks that normally require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making, and a variety of other tasks, AI can assist people with disabilities by significantly improving their ability to get around and participate in daily activities.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By

LINKING WATSON MACHINE LEARNING

Services catalog /

Watson Machine Learning

Author: IBM SPSS • Date of last update: Oct 6, 2022 • Docs • API Docs

Create About

Select a region

Select a region

Dallas

Pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or region: United States

Plan	Features	Pricing
Lite	Service instance 20 capacity units-hours (CUH) included	Free

Create

Summary

Watson Machine Learning

Region: Dallas

Plan: Lite

Service name: Watson Machine Learning-v1

Resource group: Default

Feedback

Type here to search

7:34 10-11-2022

Real-Time Communication System Powered By AI For Specially Abled



[Quick Reference - ASL Alphabets](#)

About The Project

Artificial Intelligence has made it possible to handle our daily activities in new and simpler ways. With the ability to automate tasks that normally require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making, and a variety of other tasks, AI can assist people with disabilities by significantly improving their ability to get around and participate in daily activities.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By



[Quick Reference - ASL Alphabets](#)

About The Project

Artificial Intelligence has made it possible to handle our daily activities in new and simpler ways. With the ability to automate tasks that normally require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making, and a variety of other tasks, AI can assist people with disabilities by significantly improving their ability to get around and participate in daily activities.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By

