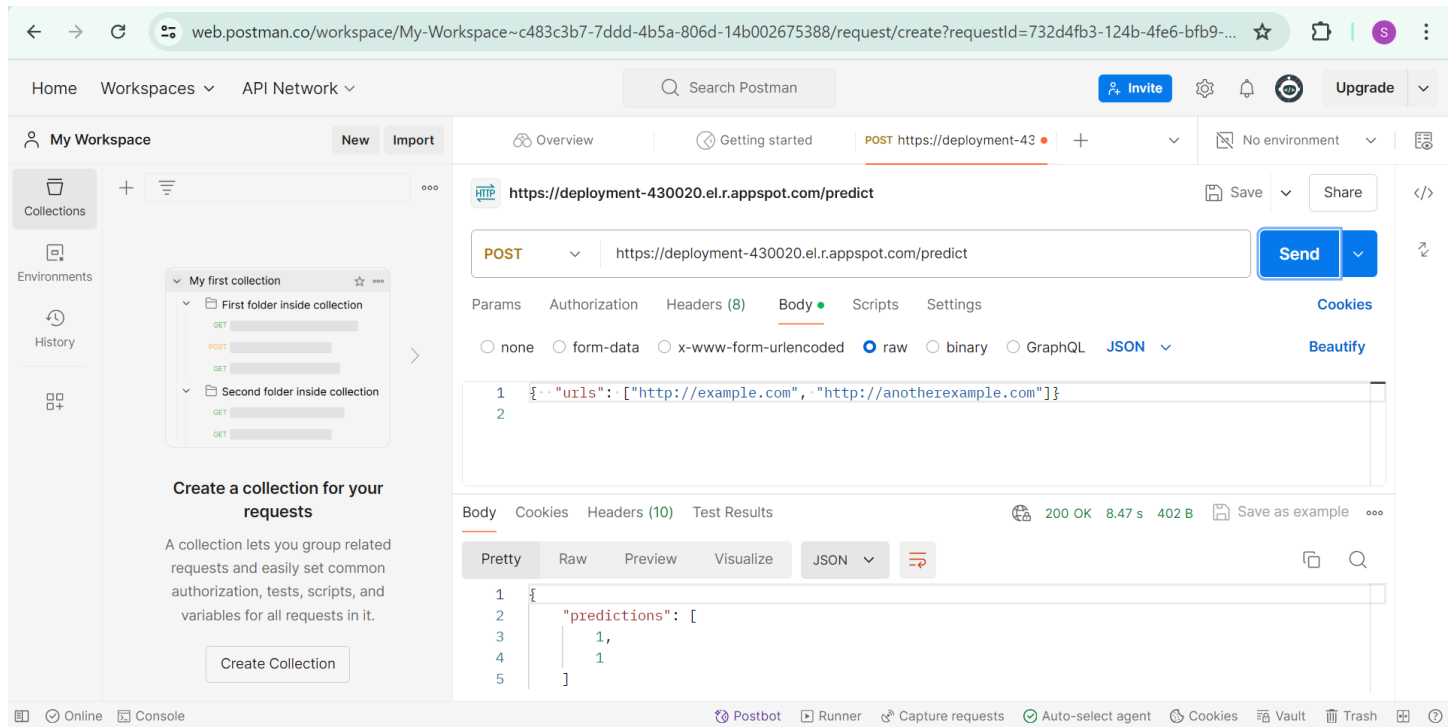


RESULTS AND ERRORS

RESULTS


MODEL DEPLOYMENT ON GOOGLE CLOUD:

After deploying our model on google cloud, we used postman to check if our API is working properly or not.



The model predicted on links correctly and gave the desired results.

LOADING WEB EXTENSION:

Extensions

Search extensions

Developer mode


Load unpackedPack extensionUpdate

My extensions

Keyboard shortcuts

Discover more extensions and themes on the [Chrome Web Store](#)

All extensions




Link Shield Extension 1.0

Identifies and highlights potentially malicious or suspicious links on webpages.

ID: mfdehaoajkncfehggimfegdakgpkhpd
Inspect views [service worker](#)

DetailsRemove




Google Docs Offline 1.78.1

Edit, create and view your documents, spreadsheets and presentations – all without Internet access.

ID: ghbmnnjooekpmoecnnlnnbdlolhkh
Inspect views [service worker \(inactive\)](#)

DetailsRemove

←  Link Shield Extension

↻

On

Description

Identifies and highlights potentially malicious or suspicious links on webpages.

Version

1.0

Size

622 MB

ID

mfdehaoajkncfehggimfegdakgpkhpd

Inspect views

- [service worker](#)

Permissions

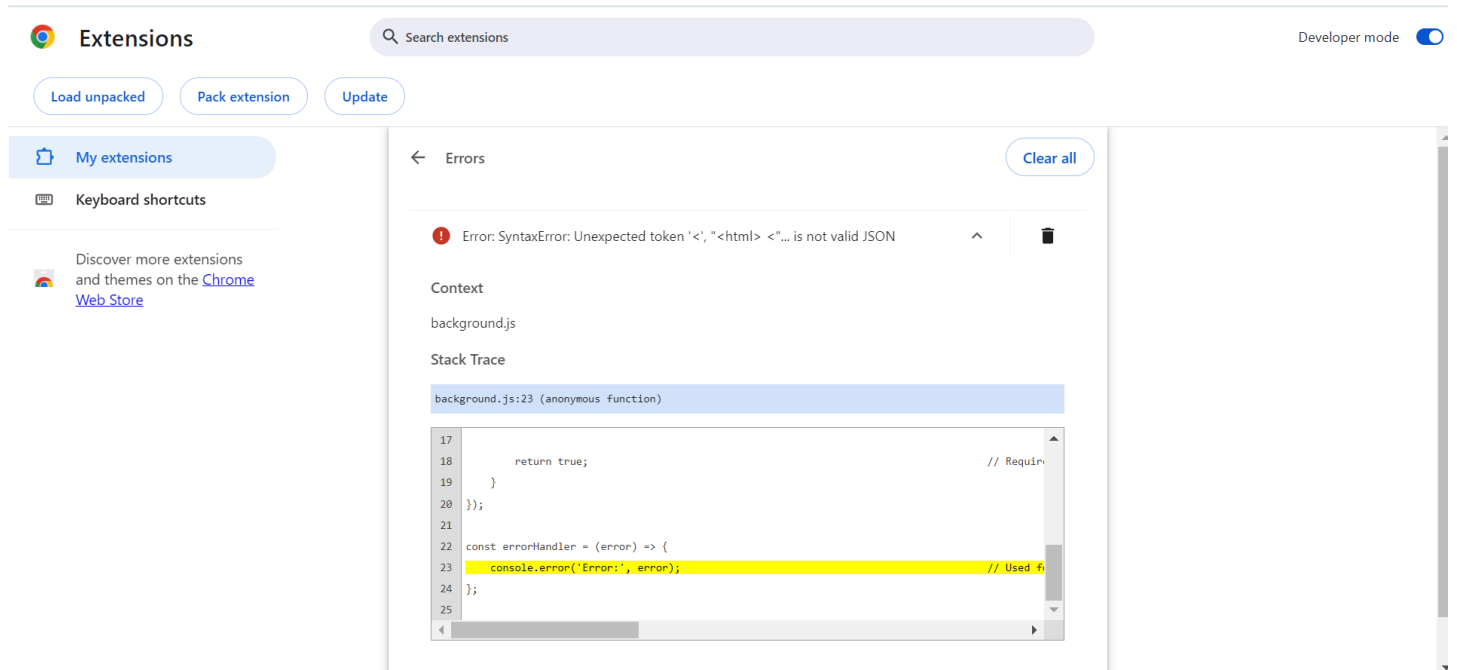
Site access

On using the extension a popup appears.



ERRORS

The links are not getting highlighted due to some error.



FEATURE EXTRACTION:

We used a very small data set for extracting features because, it took a lot of time to extract features on larger dataset. We did tried to use Numpy for increasing the speed of execution but it also took a lot of time.

This might be because our laptops were not supporting ML. Because of this small data set used to train the model , the model might make mistakes in prediction.