• Run the screen in 5 different browsers, for validating the performance of different components (buttons, space, feedback etc) on the screen, make an assumption for development purposes to show the functionality, in case the actual functionality is very challenging.

| Browser Number | Upload | Machine learning output | Presentati on of Machine learning output | Feedbackon the machine learning output | Measu rem ent of perfor man ce of the model | Represent ation of recent inputs in thumbnail format |
|-------------------|----------|-------------------------------|--|--|--|--|
| 1 | Safari | 100% | | The local server has been successfully tested on Safari. This test included many processes and no issues were found. | and precise | Cat, dog |
| 2 | Firefox | 100% | | The local server has been successfully tested on Firefox. This test included many processes and no issues were found. | and precise | Trees, bike, humans |
| 3 | Chromium | 100% | | The local server has been successfully tested on Chromium. This test included many processes and no issues were found. | | Car, truck, river |
| | | | | | | |

Fill the cells with description of performance Paste the screenshot below

By, Aniruddh P Koundinya Caliche Intern aniruddhp559@gmail.com,





