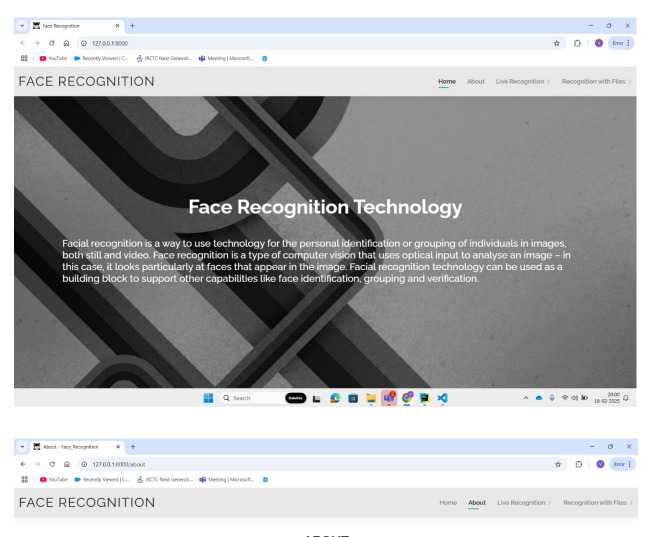
SAMPLE SCREENSHOTS:



ABOUT

Face recognition is the process of taking a face in an image and actually identifying who the face belongs to. Face recognition is thus a form of person identification.



Tools Used

To build the Face Recognition project the Software we have used are

Front End UI: HTML, CSS & JAVASCRIPT

Back End: Python

Web framework: Django

Module: OpenCV

Face recognition technology is making the world safer, smarter, and more convenient—and as the need for advanced security grows, the potential uses for facial recognition continue to expand. The main objective of the Face Recognition project is to recognize the faces of some known faces which is already inputted to the system, while the person entering into the live camera frame it will recognize that person face and check with all the faces which we already inputted. If the matches found then it will mark their face with name. We can also provide the prerecorded video and input images, if the person face matches in that video it will give their name with the timestamp





LIVE FACE RECOGNITION





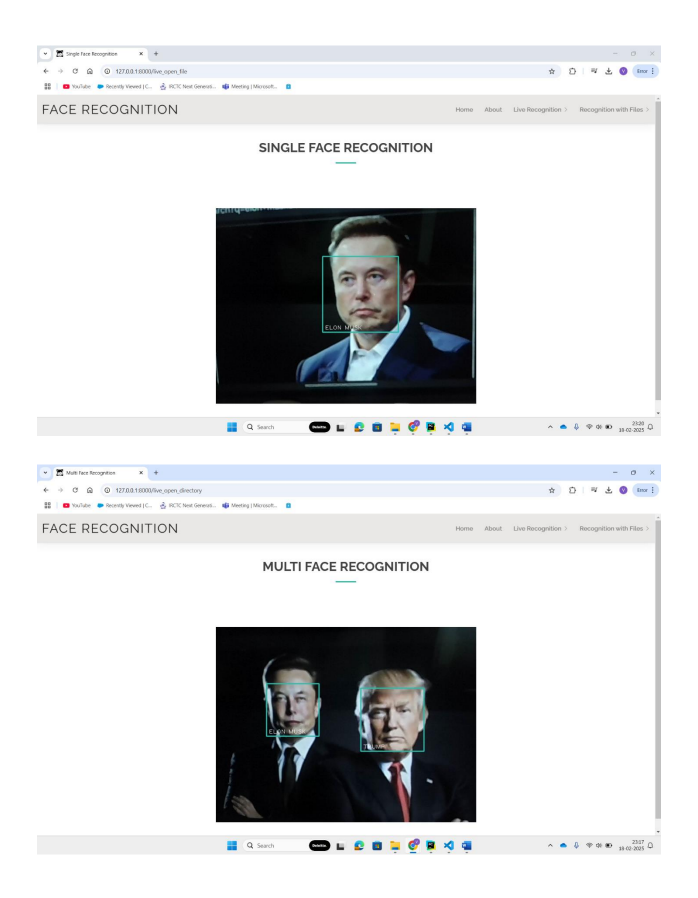


RECOGNITION WITH FILES









SAMPLE SCREENSHOTS:

