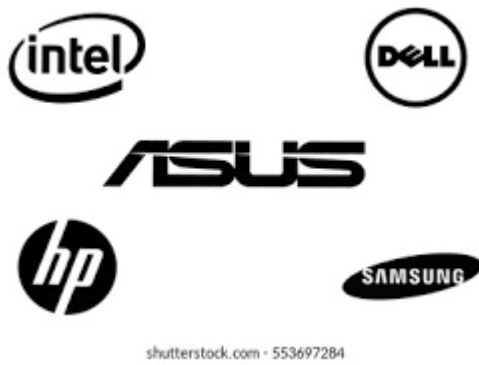


GitHub link for project - <https://github.com/Vinayak-Shrivastava/Logo-Detection->

Libraries used – OpenCV and NumPy

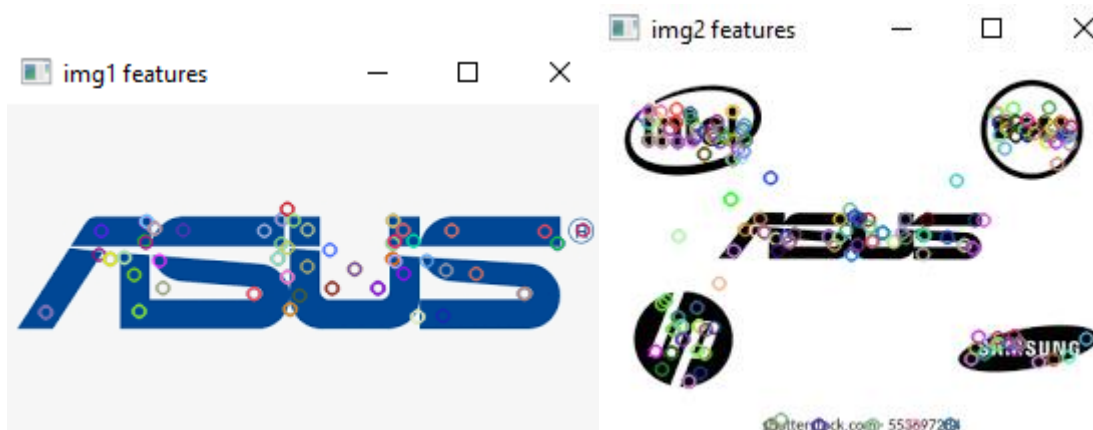
Raw image



Logo



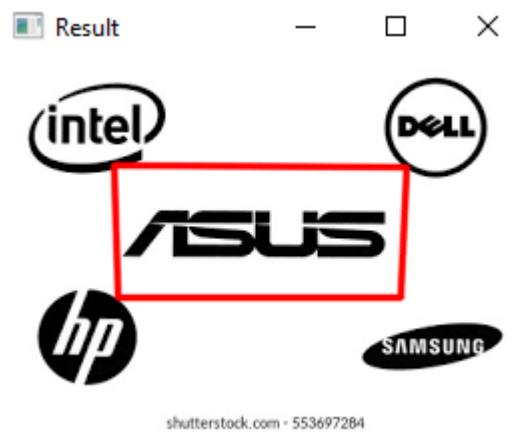
After loading the images the program gets the features of both.



Next, we apply feature matching and select good matches.



Now we use Homography and perspective transform to make a box around the found logo.



If there aren't enough good matches program will tell logo is not found.

For full code visit the GitHub link(<https://github.com/Vinayak-Shrivastava/Logo-Detection->)