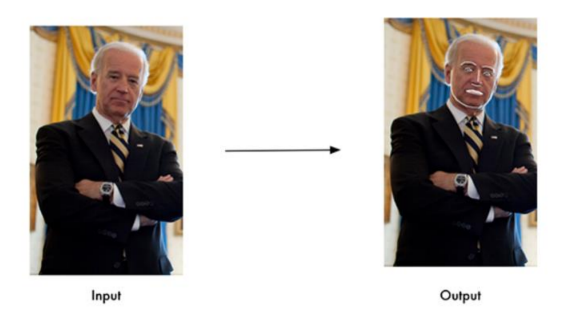
SPRINT 2

- Face detection coding is done.
- The complete process is half done.



- Images outlines are made for detecting the images and the person.
- The main code used is,

```
import face_recognition
image = face_recognition.load_image_file("your_file.jpg")
face_landmarks_list =
face_recognition.face_landmarks(image)
```