Objective :- To find points on face and resize earring accordingly to place it on ears

Procedure:-

1. We imported opencv, dlib, numpy, PIL,matplotlib and pretrained models for face point detection
2. We found facial landmarks using face point detection and got the right points for ears
3. We resized the image of earring based on the 2 points on a single ear
4. We converted original earring image to transparent one
5. And finally we added earring to the position of ears in image

Note:- The image of earring with lower dimension are required for best result as higher dimension image gets distorted while resizing