- Tried to find interest points in the perfect image and the actual image. The number of (SIFT)interest points are found to be very less on the circles far away from the centre.
 :(.Also since the number of connected components are very high, and are sparse)
- Interest points are not found in every connected component
- Had to come up with a new algorithm.

Algorithm to segment the Different Rings:

- Construct concentric circles with varying radii,(Step size for radii of circles for different images needs to automated).
- For each white pixel, identify, the closest circle. segment the pixel as belonging to a particular class of circle.
- Classify each connected component to belong to a particular segment on the basis of mode of the class of the white pixels belonging to a connected component.
- Results are fairly good.





