1. Install Python 3.6.4
2. Import cv2 version 4.0.0
3. Import numpy version 1.16.2
4. Then run the program using the command >> python imagep.py
5. To change the number of hair change the parameter of range in the for loop of no\_of\_hair
6. To change the range for the center point of the hair change the randint parameters for x and y in the for loop of no\_of\_hair
7. To change the range for the size of the hair change the randint parameters for size1 and size 2 in the for loop of no\_of\_hair
8. To change the number of shapes inserted in the image in the whipeout function change the parameter of range in the for loop of I, in the whipeout function.
9. To change the size of the rectangle change the values of randint’s second parameter for rectangle\_x2 and rectangle\_y2 in whipeout function
10. To change the size of the circle change the values of randint’s parameters for radius in whipeout function
11. To change the size of the ellipse change the values of randint’s parameters for size1 and size2 in whipeout function
12. To change the intensity of the noise change the value of randint’s parameters for noise\_intensity