- Import pytesseract, cv2.
- Read and show using imread().
- Create two variables to store the dimensions of each character using img. shape().
 Make imaginary text around each character using pytesseract.image_to_boxes(img)
- 5. Create a for loop which converts all the coordinates in the form of list for easy access.
- Initialize four variables for x-coordinate, y- coordinate, width, height.
- 7. Assign their respective values from the above created list.
- 8. As the list elements are in the form of string, convert it to integer.[ex: int(b[1])]
- Use cv2.rectangle() function to create boxes around the characters.
- 10. Use cv2.putText() to add labels around the characters.
- Use imshow() function to display a final image.
- 12. Add an infinite delay using cv2.waitKey(0).