1. Identify the location of the stamp
2. Based on the location of the stamp extract region of interest (ROI) (Crop the area around the stamp)
3. Perform text detection using OpenCV on the ROI and extract the text next to the stamp
4. Compare the extracted text with possible statements from a dictionary
   1. One of the possible statements is the text on the header of the image file. Using OpenCV we can extract the header texts.
5. Identify the location of the stamp
6. Based on the location of the stamp extract region of interest (ROI) (Crop the area around the stamp)
7. Perform text detection using OpenCV on the ROI and extract the text next to the stamp
8. Select possible statements from a dictionary
   1. One of the possible statements is the text on the header of the image file. Using OpenCV we can extract the header texts.
9. Compare the extracted texts at step 3 and step 4