


```
        putText(wim,word,Point(x1,y1),fontface,0.5,CV_RGB(255,0,0), 1, 8);
        confidence_level+=conf;
        j++;
    }
    //}
    delete[] word;
} while (ri->Next(level));
}

}
// printf("OCR output:\n%s", outText);
// printf("num lines: %d \n",numlines);
// printf("num symbols: %d \n",j);
// printf("confidence level: %d \n",confidence_level);
if(numlines>40){
    printf("%d\n",(confidence_level/j));
    imwrite(argv[2],wim);
}else{
    printf("%d\n",0);
    imwrite(argv[2],wim);
}
// namedWindow( "Detected Lines", 1 );
// imshow( "Detected Lines", color_dst );
// imshow( "Result", im);
// imshow( "Wim", wim);
// imwrite("words.jpg",wim);

// waitKey();
// Destroy used object and release memory
api->End();
// delete [] outText;
pixDestroy(&image);

return 0;
}
```