function result=RidgeSegmentation(I,aggresive)

ridge segmentation method

input: I-enhanced image of fingerprint, aggresive-control param for performance output: segmentation of fingerprint

```
newproc = CloseProc(I,[0 1 0;1 1 1;0 1 0]);
if aggresive
    newproc = CloseProc(newproc,[0 0 1 0 0;0 1 1 1 0;1 1 1 1 1;0 1 1 1
    0;0 0 1 0 0]);
end
result = GeodesicDilation(~newproc,[0 1 0;1 1 1;0 1 0],I);
result = ~result;

Not enough input arguments.

Error in RidgeSegmentation (line 6)
newproc = CloseProc(I,[0 1 0;1 1 1;0 1 0]);
end
```

Published with MATLAB® R2019a