## **Quality Assurance Report**

## Code name.m

Iteration - 1

Code Author: Aravind

Review requested by: Aravind

Reviewer: Millen

**Date of review:** 25/05/2020

Permanent Links:

1. https://github.com/bvcxz1/STADS/blob/6dc41416d61ecd0b7e860c8fb64128dd9f300e49/Feature\_Extraction/Functions/merge\_tag\_3.m

## QA suggestions:

- The length of the star coordinates array is bounded to be under num\_tag, so it should be alloted memory appropriately
- The iterator variable in both loops should be renamed to appropriately prefixed iterator variables, like i\_find\_centroids.
- All arrays should have an arr\_ prefix
- The loop to remove the zero rows should start from the first row and end at the (num\_stars+num\_zero\_rows)th row of star\_coordinates

## Implementation:

```
arr_star_coordinates = zeros(num_tags, 2); %(k, 1)=pos_x
(k,2)=pos_y

for i_first_loop=1:num_tag
...
end

arr_tot_sum_x = zeros(num_final_tags,1);
arr_tot_sum_y = zeros(num_final_tags,1);
arr_tot_weights = zeros(num_final_tags,1);
arr_tot_pixels = zeros(num_final_tags,1);
```

Post-QA Permanent Links:
1.
2.
3.
Iteration - 2
Code Author: Name of the author of the original code
<b>Review requested by:</b> Name of the person who is requesting the review $Eg: PQR$
Reviewer: Name of the allotted reviewer
Date of review: DD/MM/YYYY
Permanent Links:
1.
2.
3.
QA suggestions:
Implementation:
The changes implemented as suggested by the review points will be documented $Eg:1$ . All changes are implemented
Post-QA Permanent Links:
1.
2.
3.

\_\_\_\_\_\_