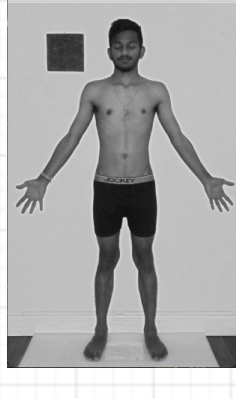


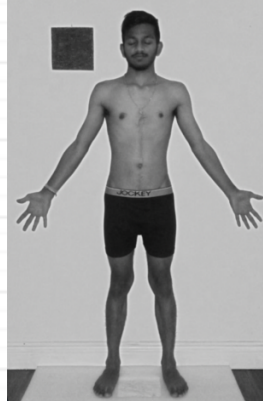
Image Capturing



1.Gray Front Image



1.Gray Side Image



2.Gaussian Front Image



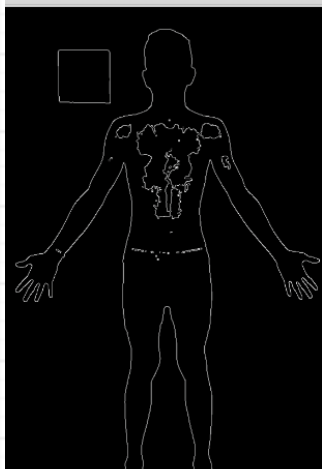
2.Gaussian Side Image



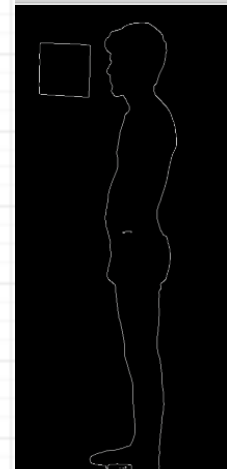
3.Binary Front Image



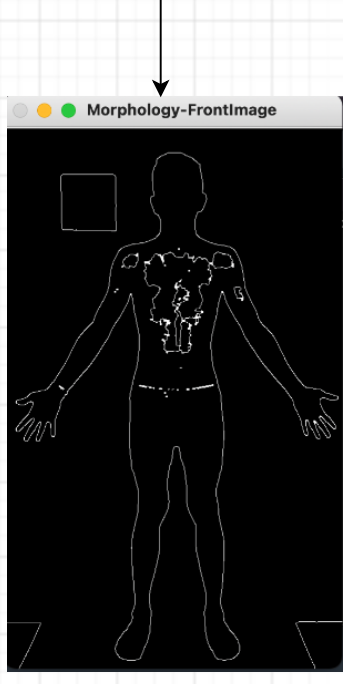
3.Binary Side Image



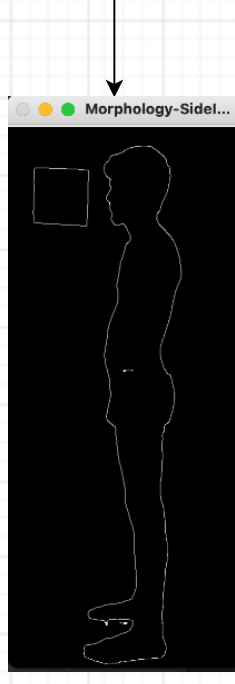
4.CannyEdge Front Image



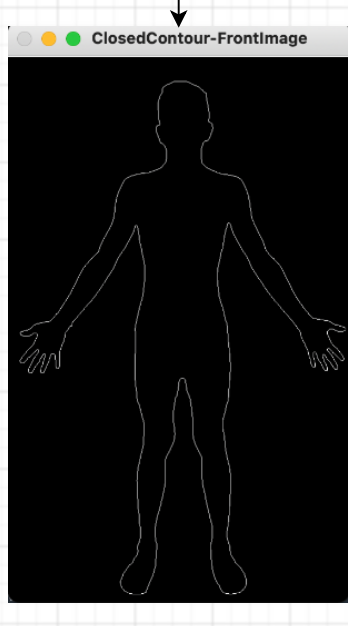
4.CannyEdge Side Image



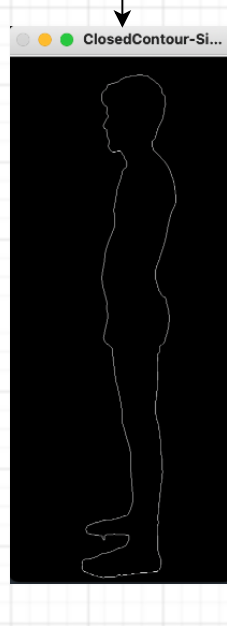
5.Closing on Front Image



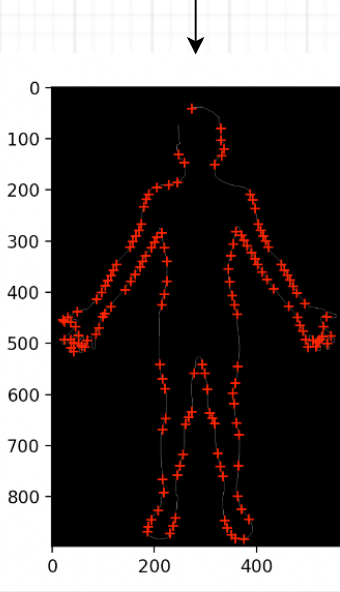
5.Closing on Side Image



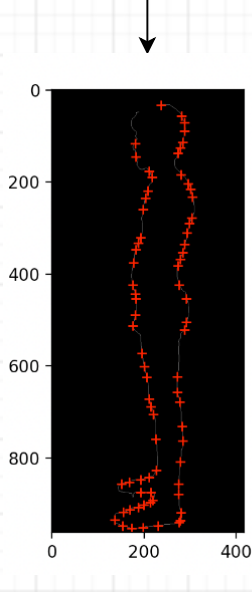
5.Contour of Front Image



5.Contour of Side Image



6.Feature Points
Extraction



6.Feature Points
Extraction

```
Number of Feature points detected :- 154  
[(188.67316017316023, 214.28138528138504), (389.1195887445888, 214.28138528138504)]  
Real World Dimension is :- 49.519368744038985
```

```
Number of Feature points detected :- 74  
[(286.69724025974028, 632.3806818181819), (273.13798701298697, 629.7751623376623)]  
Real World Dimension is :- 13.158797603086368
```