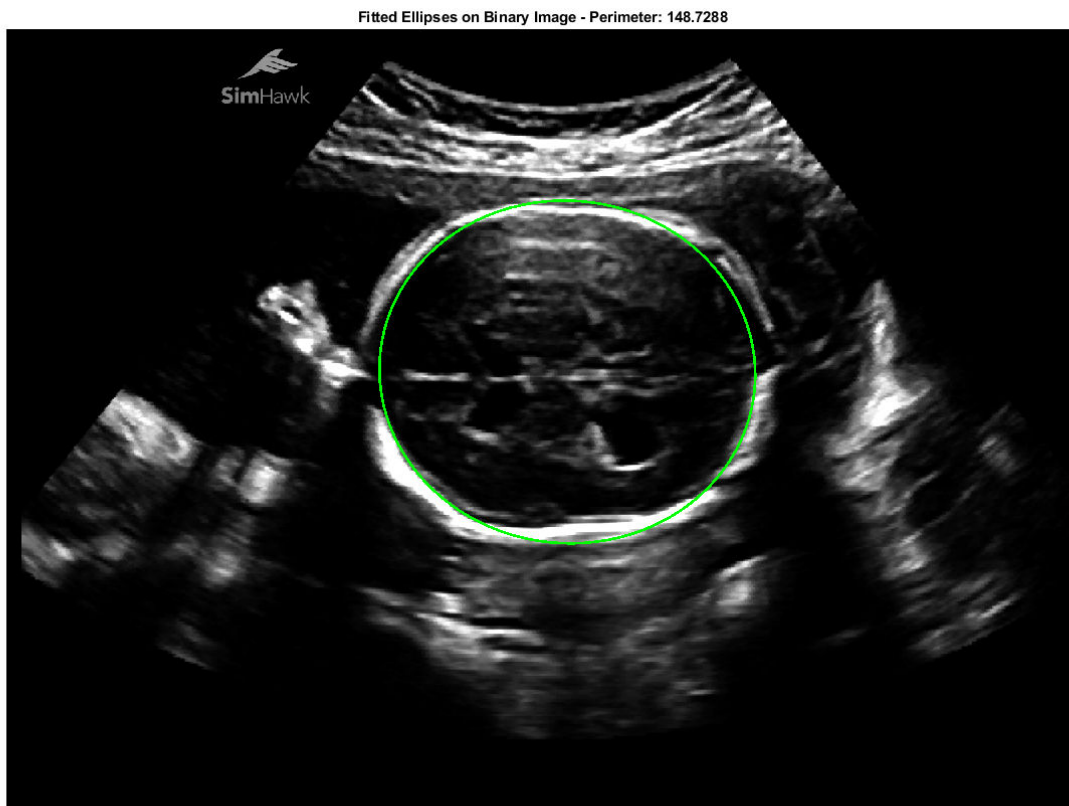
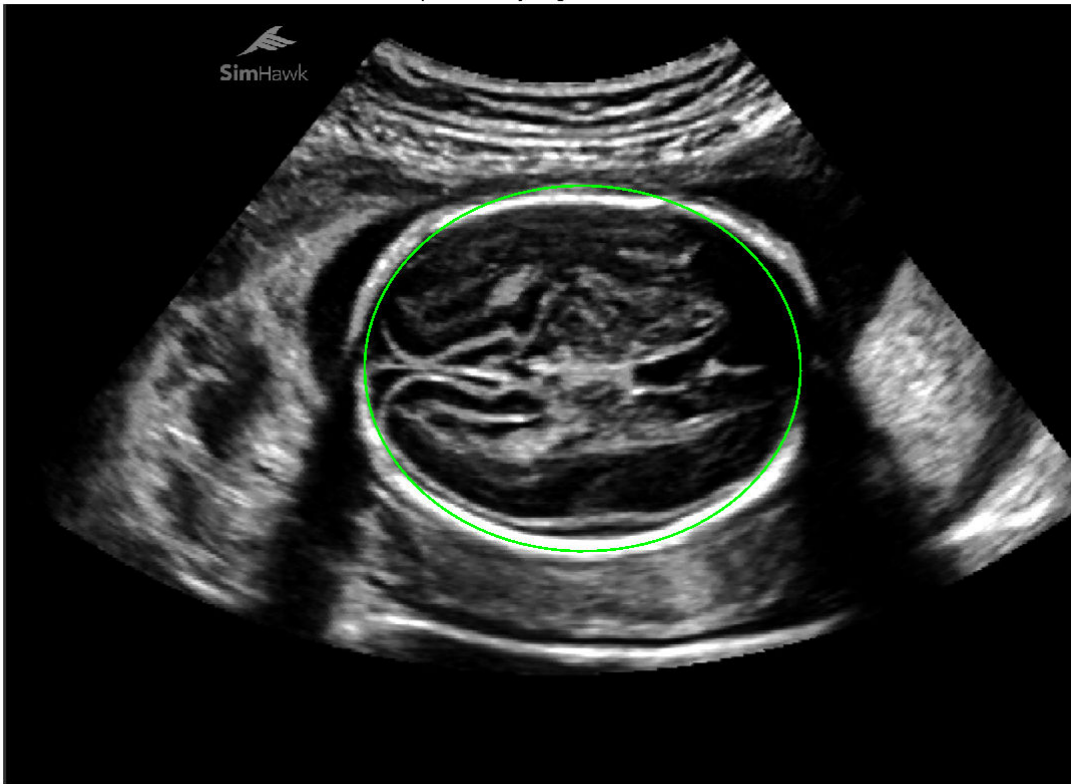

```
close all
clear
clc
```

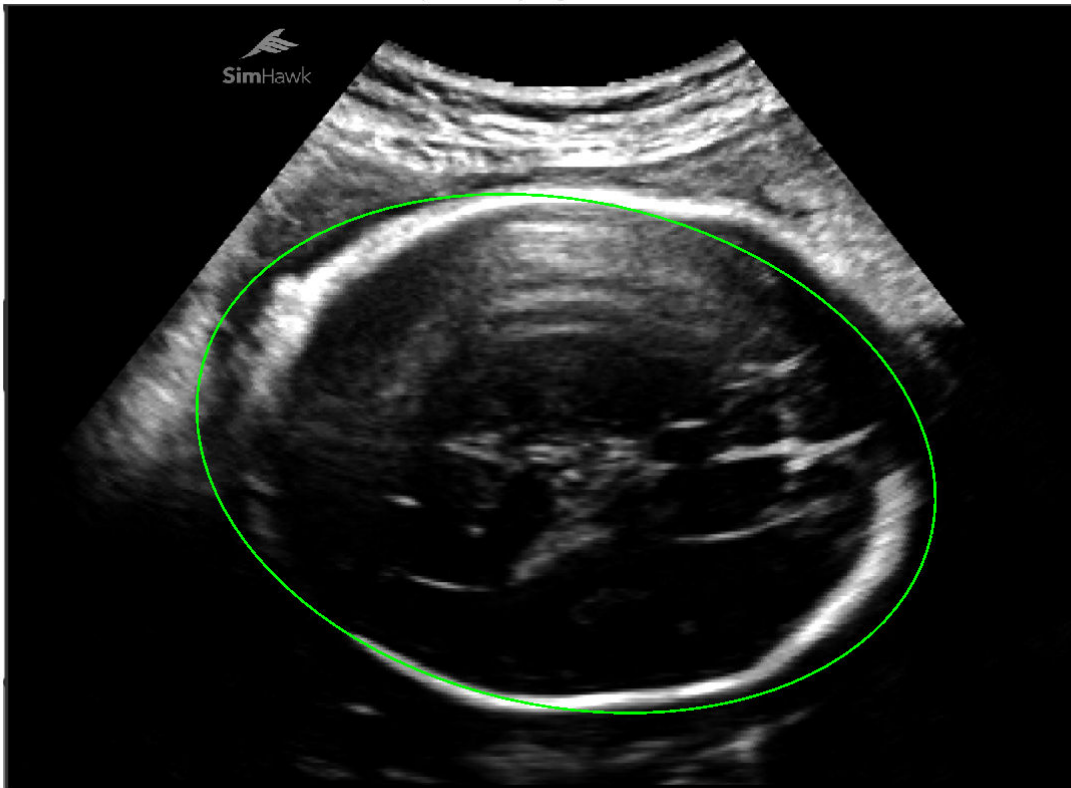
read

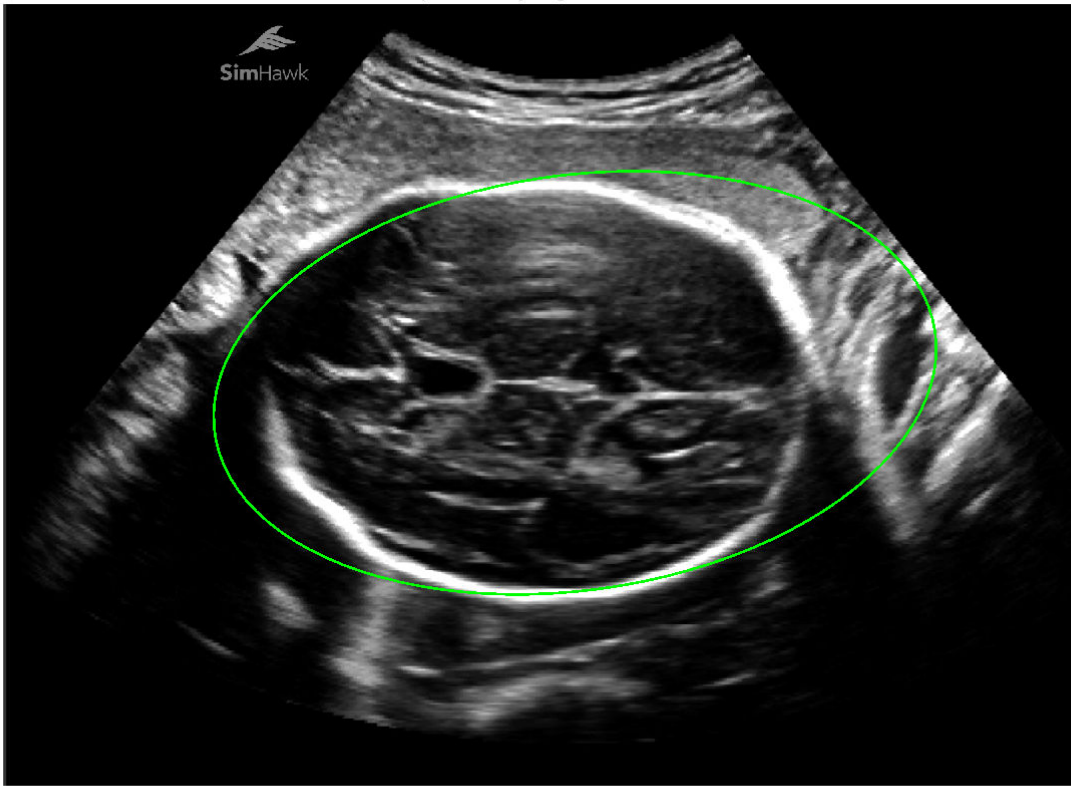
```
images =
{'image_hc_104.jpg','image_hc_30.jpg','image_hc_17.jpg','image_hc_7.jpg'};

pathimg='D:\simhawk\Task2-20231012T072306Z-001\Task2';
flag=false;
for ind=1:length(images)
    img = imread(fullfile(pathimg,images{ind}));
    [mmperimeter] = getPerimeter(img,flag);
end
```









Published with MATLAB® R2023b