

```

function out = GetMask(img)

figure(2);

imshow(img,[]);

title('请先选择前景（图片），后选择背景');


h1=impoly(gca,'closed',false);

foresub=getPosition(h1);

foregroundInd=floor(sub2ind(size(img),foresub(:,2),foresub(:,1)));


h2=impoly(gca,'closed',false);

backsub=getPosition(h2);

backgroundInd=floor(sub2ind(size(img),backsub(:,2),backsub(:,1)));


L=superpixels(img,100);

out=lazysnapping(img,L,foregroundInd,backgroundInd);

out=uint8(out);


close(figure(2));

end

```

*Published with MATLAB® R2017b*