

```
for i=1:1
C = get(gca, 'CurrentPoint');
disp(['(X,Y,Z) = (', num2str((C(1,1))), ',', num2str((C(1,2))), ',', num2str((C(1,3))), ')']);
% x=419; y=597;
end
disp('hi');
%X = [-0.22684,-0.082216,0.571; -0.03606,0.10146,0.571]; distance =(pdist(X,'euclidean'))
end
```