## LAB 2

```
clc;
clear all;
tic
x0=1.5,
y0=1.5,
f(x,y)=x0^2+x0*y0+7==0
g(x,y)=x0^3+y0^3+9==0
[xi,yi]=[partial(f)]
E=0.0001
toc
```