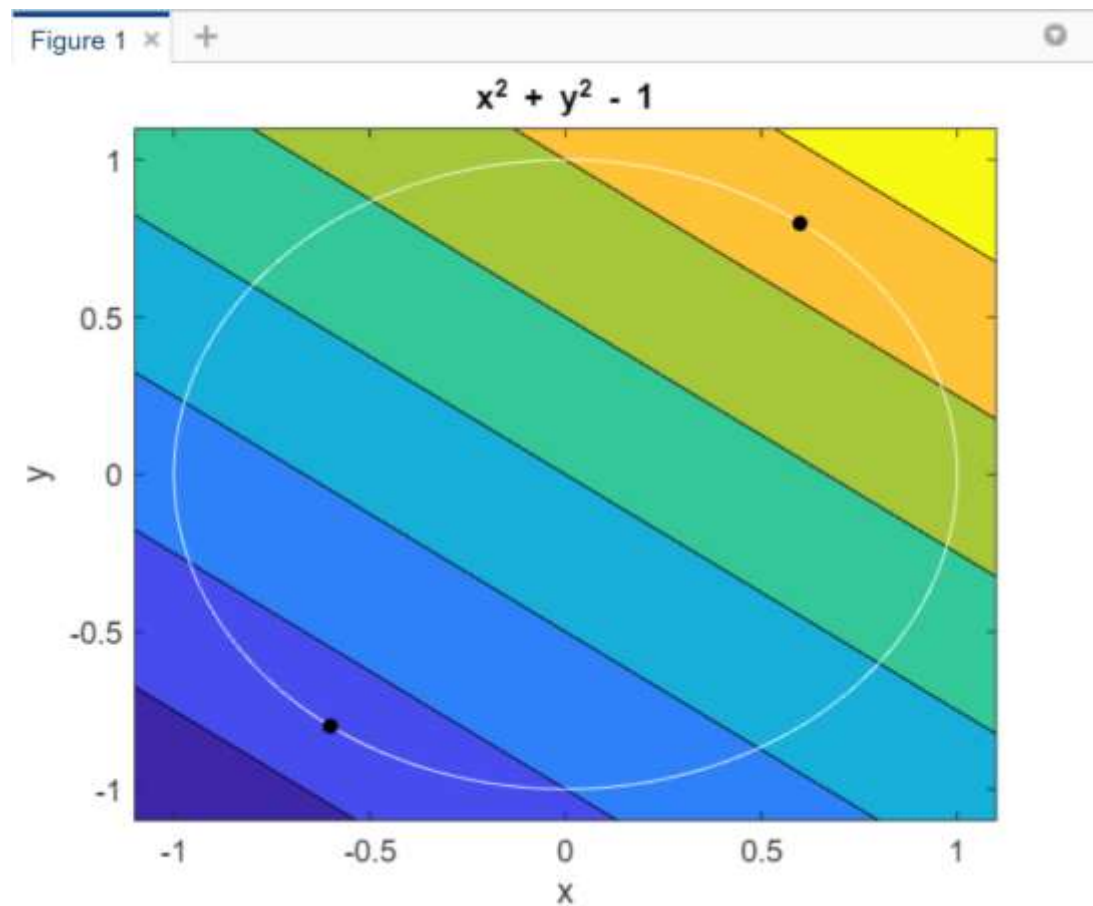


ASSIGNMENT 3

VIDHI SHAH 21BCE1297

Q: Find the extreme values using MATLAB code of the function $f(x, y) = 3x + 4y$ on the circle $x^2 + y^2 = 1$

```
Assignment3.m x +
1      clc
2      clear all
3      format compact
4      syms x y lam real
5      f= 3*x + 4*y;
6      g= x^2 + y^2 - 1;
7
8      F=f-lam*g;
9      Fd=jacobian(F,[x y lam]);
10     [ax,ay,alam]=solve(Fd,x,y,lam);
11     ax=double(ax); ay=double(ay);
12     T = subs(f,{x,y},{ax,ay}); T=double(T);
13     epxl=min(ax);
14     epxr=max(ax);
15     epyl=min(ay);
16     epyu=max(ay);
17     D=[epxl-0.5 epxr+0.5 epyl-0.5 epyu+0.5]
18
19     ezcontourf(f,D)
20     hold on
21     h = ezplot(g,D);
22     set(h,'Color',[1,1,1])
23
24     for i = 1:length(T);
25         fprintf('The critical point (x,y) is (%1.3f,%1.3f).',ax(i),ay(i))
26         fprintf('The value of the function is %1.3f\n',T(i))
27         plot(ax(i),ay(i),'k.','markersize',15)
28     end
29
30     TT=sort(T);
31     f_min=TT(1);
32     f_max=TT(end);
```



Command Window

```
epyu =  
    0.6000  
D =  
    -1.1000    1.1000    -1.1000    1.1000  
The critical point (x,y) is (-0.600,-0.800).The value of the function is -5.000  
The critical point (x,y) is (0.600,0.800).The value of the function is 5.000  
>>
```