In this assignment we investigate functions of two variables. The purpose of the problems is to produce some nice pictures. Don't forget to label your graphs.

1. We wish to graph $f(x,y)=x^2-y^2$ over the square $\{-2\leq x,y\leq 2\}$. We do this as follows:

```
f=@(x,y) x.^2-y.^2;

% Set up a mesh for plotting.

x=-2:.1:2; y=-2:.1:2;

[X,Y]=meshgrid(x,y);

Z=f(X,Y);

% The plotting command is surf.

surf(X,Y,Z)
```

- 2. Repeat problem 1 for
- (a) $f(x,y) = \sin(x+y)$.
- (b) $f(x,y) = \cos(x^2 + y^2)$.
- 3. Repeat problem 1 using the m-file **qsurf**. To see how to use it type help qsurf. Use a few different values of n.
- 4. We can also plot contour lines using the command **contour**. Let X,Y,Z be as in problem 1. Now do

$$level=-1.5:.3:1.5;$$

 $contour(X,Y,Z,level)$

5. We find the tangent plane approximation to $f(x,y) = (1-y^2)(1-x^2)$ at the point $(x_0,y_0) = (.2,-.4)$. The partial derivatives are $f_x(x,y) = -2x(1-y^2)$ and $f_y(x,y) = -2y(1-x^2)$. Hence the tangent plane to the graph of f at $P_0 = (.2,-.4,f(.2,-.4))$ is

$$z = l(x,y) = f(.2, -.4) + f_x(.2, -.4)(x - .2) + f_y(.2, -.4)(y + .4)$$

= .8064 - .336(x - .2) + .768 * (y + .4).

which has the nomal vector

$$\mathbf{N} = [-f_x(x_0, y_0), -f_y(x_0, y_0), 1] = [.336, -.768, 1].$$

Now we graph f over the square $\{-1 \le x, y \le 1\}$ and attach the tangent plane and normal vector. We graph the tangent plane over the smaller square $\{|x - .2|, |y + .4| \le .5\}$, and use a coarser mesh to make it more visible.

$$\begin{array}{l} f= @(x,y) \ (1-x.^2).^*(1-y.^2); \\ l= @(x,y) \ .8064-.336^*(x-.2)+.768^*(y+.4); \\ qsurf(f,[-1,1,-1,1]) \\ hold \ on \end{array}$$

qsurf(l, [-.3, .7, -.9, .1], 10)
P=[.2, -.4,
$$f(.2, -.4)$$
]; $N = [.336, -.768, 1]$; arrow3(P,N,'r') hold off

6. We will now display a contour plot along with the gradient vector field. To display a vector field we use the command **quiver**.

Let $f(x,y) = xy - x^3/3$. Then $f_x(x,y) = y - x^2$ and $f_y = x$. We shall display the gradient vector field and the level curves of f over the square $[-2,2] \times [-2,2]$.

```
f=@(x,y) x.*y-(x.^3)/3;
fx = @(x,y) y - x.^2;
fy=@(x,y) x;
x=-2:.05:2;y=x;
% this is the fine mesh for the level curves.
[X,Y] = meshgrid(x,y);
Z=f(X,Y);
% We choose the level curves.
levels = [-6:.5:6];
contour(X,Y,Z,levels)
hold on
xx=-2:.2:2; yy=xx;
\% This is the coarse mesh for the arrows
[XX,YY] = meshgrid(xx,yy);
U=fx(XX,YY); V=fy(XX,YY);
quiver(XX,YY,U,V)
axis equal
```

What is the relation between the level curves and the arrows?

7. Repeat problem 6 for $f(x,y) = x^2 + 4y^2$ Use the same square but you will need to consider a different set of level curves.