Practical 6

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Basic Plotting-2D and 3D

Part A: Theory

plot3 - plots curves in space,

stem3 - creates discrete data plot with stems in 3-D,

bar3 - plots 3-D bar graph,

bar3h - plots 3-D horizontal bar graph,

pie3 - makes 3-D pie chart,

comet3 - makes animated 3-D line plot,

fill3 - draws filled 3-D polygons,

contour3 - makes 3-D contour plots,

quivers - draws vector fields in 3-D,

scatter3 - makes scatter plots in 3-D,

mesh - draws 3-D mesh surfaces (wire-frame),

meshc - draws 3-D mesh surfaces along with contours,

meshz - draws 3-D mesh surfaces with reference plane curtains.

surf - creates 3-D surface plots,

surfc - creates 3-D surface plots along with contours,

surf1 - creates 3-D surface plots with specified light source,

trimesh - mesh plot with triangles,

trisurf - surface plot with triangles,

slice - draws a volumetric surface with slices,

waterfall - creates a waterfall plot of 3-D data,

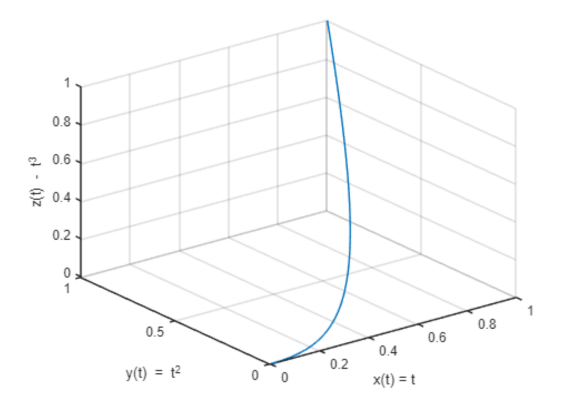
cylinder - generates a cylinder,

ellipsoid - generates an ellipsoid, and

sphere - generates a sphere.

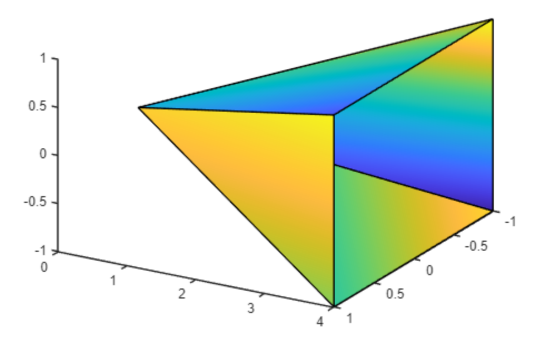
plot3

```
t = linspace (0, 1, 100);
x = t; y = t.^ 2; z = t.^ 3;
plot3(x, y,z), grid
xlabel ('x(t) = t' )
ylabel ('y(t) = t^2')
zlabel ('z(t) - t^3')
```



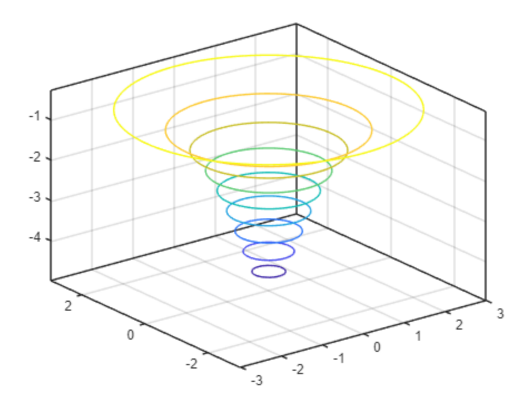
fill3

```
X = [0 0 0 0; 1 1 -1 1;1 -1 -1 -1];
Y = [0 0 0 0; 4 4 4 4;4 4 4 4];
Z = [0 0 0 0; 1 1 -1 -1;-1 1 1 -1];
fillcolor=rand(3,4);
fill3(X,Y,Z,fillcolor)
view(120,30)
```



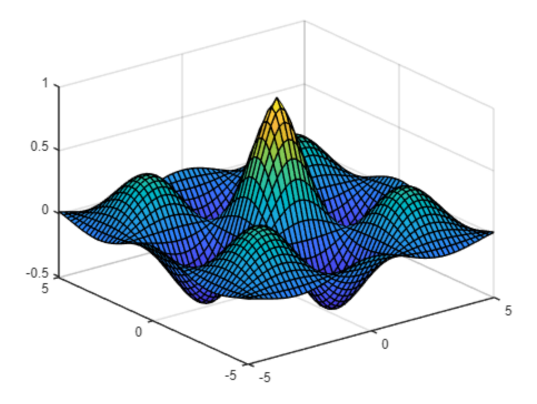
contour3

```
r = linspace(-3,3,50);
[x,y] = meshgrid(r,r);
z = -5./(1+ x.^2 + y.^2)
z = 50 \times 50
   -0.2632
             -0.2735
                        -0.2842
                                  -0.2953
                                            -0.3067
                                                       -0.3184
                                                                 -0.3304
                                                                            -0.3427 ...
                        -0.2964
   -0.2735
             -0.2847
                                  -0.3084
                                            -0.3209
                                                       -0.3337
                                                                 -0.3469
                                                                            -0.3604
   -0.2842
             -0.2964
                        -0.3090
                                  -0.3221
                                            -0.3358
                                                       -0.3498
                                                                 -0.3644
                                                                            -0.3793
   -0.2953
             -0.3084
                        -0.3221
                                  -0.3364
                                            -0.3513
                                                       -0.3668
                                                                 -0.3828
                                                                            -0.3993
   -0.3067
             -0.3209
                        -0.3358
                                  -0.3513
                                            -0.3676
                                                       -0.3845
                                                                 -0.4022
                                                                            -0.4204
             -0.3337
                                            -0.3845
                                                       -0.4031
                                                                 -0.4225
   -0.3184
                        -0.3498
                                  -0.3668
                                                                            -0.4427
   -0.3304
             -0.3469
                        -0.3644
                                  -0.3828
                                            -0.4022
                                                       -0.4225
                                                                 -0.4439
                                                                            -0.4663
   -0.3427
             -0.3604
                        -0.3793
                                  -0.3993
                                             -0.4204
                                                       -0.4427
                                                                 -0.4663
                                                                            -0.4910
   -0.3551
             -0.3742
                        -0.3946
                                  -0.4162
                                            -0.4392
                                                       -0.4637
                                                                 -0.4895
                                                                            -0.5169
   -0.3676
             -0.3881
                        -0.4101
                                  -0.4335
                                             -0.4586
                                                       -0.4853
                                                                 -0.5137
                                                                            -0.5438
contour3(x,y,z)
```



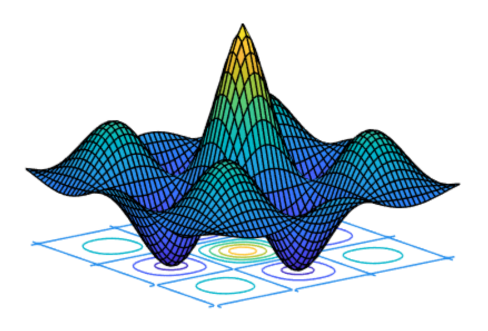
surf

```
u = -5:.2:5;
[X,Y] = meshgrid(u,u);
Z = cos(X) .* cos(Y) .* exp(-sqrt(X.^2+ Y.^2)/4);
surf(X,Y,Z)
```



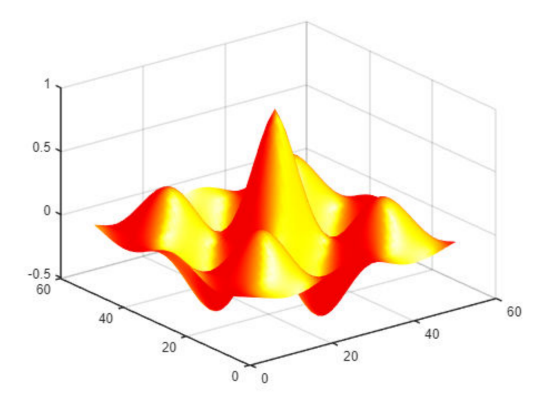
surfc

```
u = -5:.2:5;
[X,Y] = meshgrid(u,u);
Z = cos(X) .* cos(Y) .* exp(-sqrt(X.^2+ Y.^2)/4);
surfc(Z)
view(-37.5,20)
axis('off')
```



surfl

```
u = -5:.2:5;
[X,Y] = meshgrid(u,u);
z = cos(X) .* cos(Y) .* exp(-sqrt(X.^2+ Y.^2)/4);
surfl(Z)
shading interp
colormap hot
```

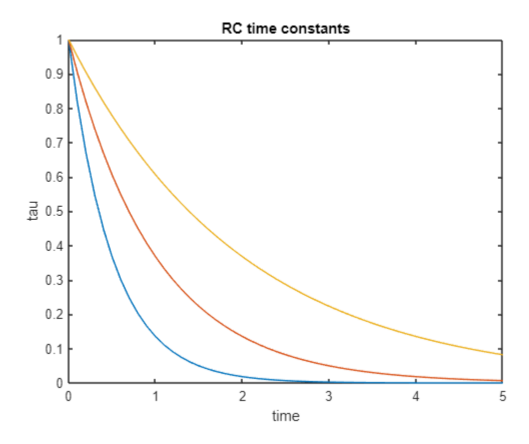


Part B: Practical

1. Plot voltage vs time for various RC time constants

$$\frac{v}{V} = e^{-\frac{t}{\tau}}$$

```
time = 0:0.1:5;
tau = [0.5 1.0 2.0];
[TIME TAU] = meshgrid(time,tau);
V = exp(-TIME./TAU);
plot(time,V)
xlabel('time')
ylabel('tau')
title('RC time constants')
```



2. Plot a sphere, which is defined as $[x(t, s), y(t, s), z(t, s)] = [\cos(t) \cos(s), \cos(t) \sin(s), \sin(t)]$ (use 'surf'). for t, s = $[0, 2\pi]$. Make first equal axes, then remove them. Use 'shading interp' to remove black lines.

```
[s,t] = meshgrid(0:0.05*pi:2*pi,0:0.05*pi:2*pi);
x = cos(t) .* cos(s);
y = cos(t) .* sin(s);
z = sin(t);
surf(x,y,z)
xlabel('X-Axis')
ylabel('Y-Axis')
zlabel('Z-Axis')
grid off
shading interp
```

