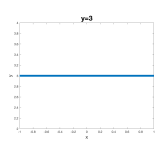
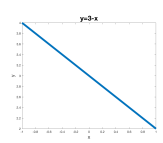
1. Graph each plot in 2-dimensional space

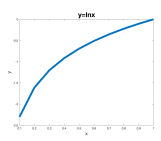
a.)
$$y = 3$$

d.)
$$y = 3 - x$$

$$\mathbf{g.)} \ \mathbf{y} = \ln \mathbf{x}$$



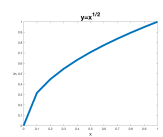


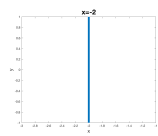


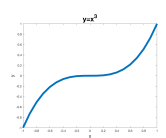
h.)
$$y = \sqrt{x}$$

b.)
$$x = -2$$

e.)
$$y = x^3$$



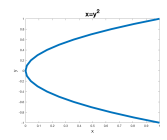




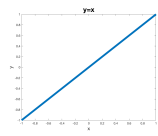
$$\mathbf{i.)} \ \mathbf{x} = \mathbf{y^2}$$

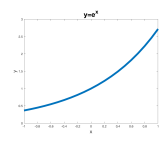


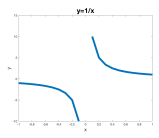
$$\mathbf{f.)} \ \mathbf{y} = \mathbf{e}^{\mathbf{x}}$$



$$\mathbf{j.)} \ \mathbf{y} = \frac{1}{\mathbf{x}}$$



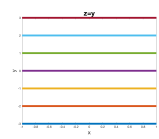


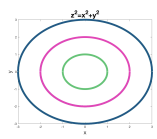


2. Sketch the level curves for each of the following equations (surfaces) using the following values of z:-3,-2,-1,0,1,2,3.

$$\mathbf{a.)} \ \mathbf{z} = \mathbf{y}$$

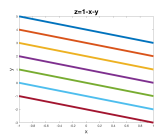
c.)
$$z^2 = x^2 + y^2$$

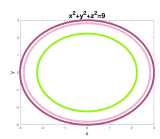




b.)
$$z = 1 - x - y$$

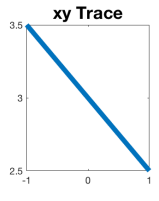
d.)
$$x^2 + y^2 + z^2 = 9$$

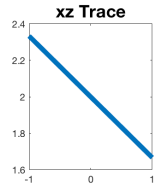


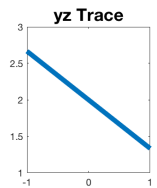


3. Sketch all three coordinate plane traces for each of the following equations (surfaces).

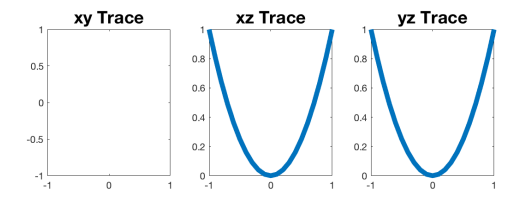
a.)
$$x + 2y + 3z = 6$$



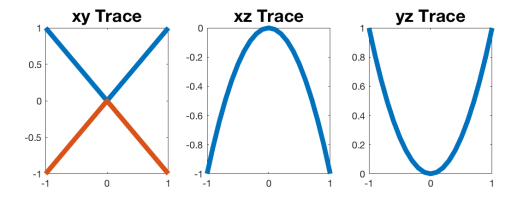




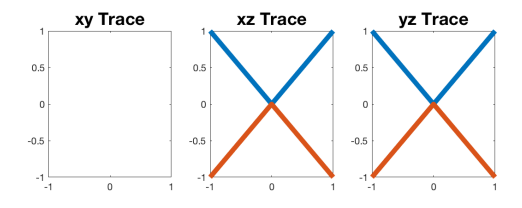
b.)
$$z = x^2 + y^2$$



c.)
$$z = y^2 - x^2$$



d.) $z^2 = x^2 + y^2$

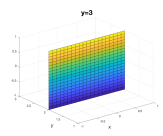


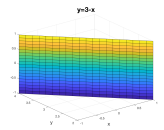
4. Sketch in three-dimensional space each of the following equations (surfaces). Use intercepts, traces, and/or level curves, if necessary.

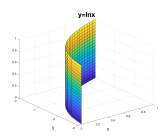
a.)
$$y = 3$$

d.)
$$y = 3 - x$$

$$\mathbf{g.)} \ \mathbf{y} = \ln \mathbf{x}$$



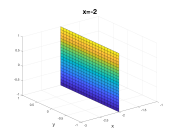


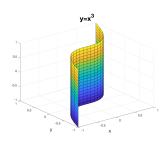


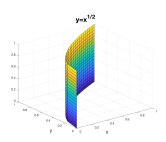
b.)
$$x = -2$$

e.)
$$y = x^3$$

$$\mathbf{h.)} \ \mathbf{y} = \sqrt{\mathbf{x}}$$



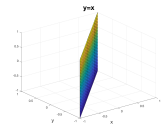


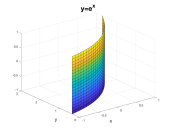


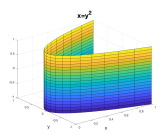
$$\mathbf{c.)} \ \mathbf{y} = \mathbf{x}$$

$$\mathbf{f.)} \ \mathbf{y} = \mathbf{e}^{\mathbf{x}}$$

$$i.) \ \mathbf{x} = \mathbf{y^2}$$



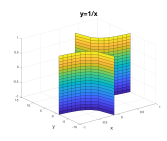


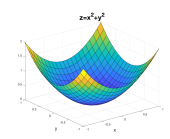


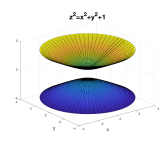
j.)
$$y = \frac{1}{x}$$

m.)
$$z = x^2 + y^2$$

p.)
$$z^2 = x^2 + y^2 + 1$$



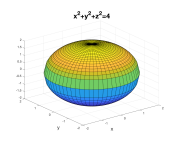


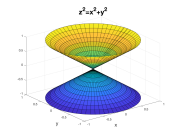


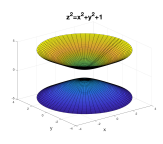
k.)
$$x^2 + y^2 + z^2 = 4$$

n.)
$$z^2 = x^2 + y^2$$

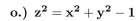
$$q.) z = y^2 - x^2$$

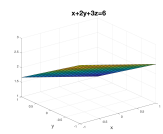


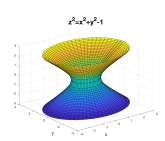




1.)
$$x + 2y + 3z = 6$$







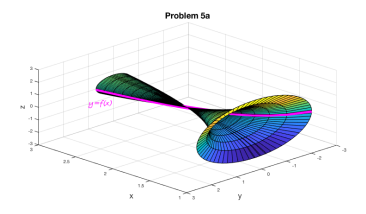
5. a.) Consider the graph of $y=\ln(x-1)$ in the xy-plane. Find an equation for the surface created by revolving this graph about the

i.) x-axis

The way to do this is consider many circles whos radius is the difference between the x-axis and y. Thus what we have is a circle given by

$$z^2 + y^2 = r^2$$

This is a circle in the yz plane. Using polar coordinates we get $y = r \sin \theta$ and $z = r \cos \theta$, but $r = f(x) = \ln(x - 1)$. Moreover, θ goes from 0 to 2π since we are revolving about the x axis.



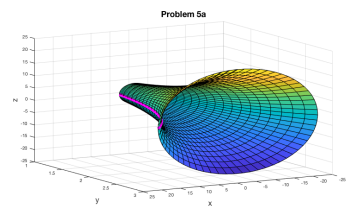
1. Rotating $y = \ln(x - 1)$ about the x-axis.

ii.) y-axis

Similar to part \mathbf{ii} , we have circles in the zx plane with radius

$$r = x = e^y + 1$$

thus we get $z = r \sin \theta = (e^y + 1) \cos \theta$, $x = r \cos \theta = (e^y + 1) \cos \theta$.



2. Rotating $x = e^y + 1$ about the y-axis.

- b.) Consider the graph of $z=\sin(x)$ in the xz-plane. Find an equation for the surface created by revolving this graph about the
 - i.) x-axis

$$z^2 + y^2 = \sin(x)^2$$

ii.) z-axis

$$x^2 + y^2 = \arcsin(z)^2$$

6. Determine and sketch the domain of each function in 2D-Space and find the range of each function.

a.)
$$z = 1 + x^2 + y^2$$

There are no values that cause $1 + x^2 + y^2$ to be undefined. So the domain is \mathbb{R}^2 . This creates a paraboloid starting at z = 1, so the range is $z \in [1, \infty)$.

b.)
$$z = 1 - x^2 - y^2$$

Again, no values of x or y are bad, so the domain is \mathbb{R}^2 . This creates an inverted paraboloid starting at z = 1, so the range is $z \in (-\infty, 1]$.

c.)
$$z = 1 - x^2 + y^2$$

Again, no values of x or y are bad, so the domain is \mathbb{R}^2 . This is a hyperbola in the xy plane. But since the range is only concerned with values of z, we could hold x constant and y^2 gives us $[0, \infty)$ and hold y constant and $-x^2$ gives us $(\infty, 0]$. Thus the range is $z \in \mathbb{R}$.

d.)
$$z = 1 - x - y$$

This is a plane, which is basically a line, so domain is \mathbb{R}^2 , range is \mathbb{R} .

e.)
$$f(x,y) = \sqrt{1-x-y}$$

Now we have to worry about a bad domain. In this case we need the $1-x-y\geq 0$ or $y\geq x-1$. Thus our domain is $\{x,y|y\geq x-1\}$. Note that obviously $\sqrt{x}\geq 0$ so the range is $z\in [0,\infty)$.

f.)
$$f(x,y) = \sqrt{1-x^2-y^2}$$

We need $1 - x^2 - y^2 \ge 0 \iff x^2 + y^2 \le 1$, thus our domain is $\{x, y | x^2 + y^2 \le 1\}$. The easiest way to determine this range is to consider that

$$z = \sqrt{1 - x^2 - y^2} \iff z^2 + x^2 + y^2 = 1$$

which is a sphere of radius 1. However, since we are only looking at the positive square root, this is only the top half of the sphere. Thus the range is $z \in [0, 1)$.

g.)
$$f(x,y) = 5 + e^{-x^2 - y^2}$$

Any value of x and y can go into $e^{-x^2-y^2}$ so the domain is \mathbb{R}^2 . Note that the largest value that $-x^2-y^2$ can be is 0, so the largest value $5+e^{-x^2-y^2}$ can be is $5+e^0=6$. Moreover

$$\lim_{x\to\infty}e^{-x}=\lim_{x\to\infty}\frac{1}{e^x}=0$$

Therefore we have $z \in (5,6]$ as the range.

h.)
$$f(x, y) = 3 - \sqrt{y - \ln x}$$

Domain: $\{x, y | y \ge \ln x, x > 0\}$

Range: $z \in (-\infty, 3]$.

i.)
$$z = 3\cos x + 4\sin y$$

Domain:
$$\mathbb{R}^2$$

Range: $z \in [-7, 7]$.

$$\mathbf{j.)} \ \mathbf{z} = \mathbf{2} - \mathbf{5} \sin \ln \mathbf{y}$$

Domain:
$$\{x, y | y > 0\}$$

Range: $z \in [2 - 1, 2 + 1] = [1, 3]$.

$$\mathbf{k.)} \ \mathbf{z} = \ln \left(\mathbf{25} - \mathbf{x^2} - \mathbf{y^2}\right)$$

$$\begin{array}{ll} \text{Domain: } \{x,y|x^2+y^2\leq 25\} \\ \text{Range: } z\in (0,\ln(25)]. \end{array}$$

l.)
$$f(x, y) = \ln(x^2 + y^2 - 25)$$

m.)
$$f(x,y) = \frac{7}{x^2 - y}$$

n.)
$$f(x,y) = \frac{7}{x^2+y^2}$$

o.)
$$f(x,y) = \frac{8}{2+\sqrt{x-2y}}$$

$$\mathbf{p.)} \ \mathbf{z} = \frac{8}{2 - \ln(\mathbf{x} + \mathbf{y})}$$

Code

```
1 % -
 2 % Problem 1 - Plot the following on 2D plots
3 % -
 4 \% a) y=3
 5 figure;
 x = -1:.1:1; y = zeros(length(x),1)+3;
 plot(x,y,'Linewidth',6); title('y=3','Fontsize',22);
xlabel('x','Fontsize',16);ylabel('y','Fontsize',16);
 9 saveas (gcf, 'la.png')
10 % b) x=−2
11 figure;
y = -1:.1:1; x = zeros(length(x),1)-2;
plot(x,y, 'Linewidth',6); title('x=-2', 'Fontsize',22); xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '1b.png')
16 % c) y=x
17 figure;
x = -1:.1:1; y = x;
plot(x,y,'Linewidth',6); title('y=x','Fontsize',22);
xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16); saveas(gcf, 'lc.png')
22 % d) y=3-x
23 figure;
x = -1:.1:1; y = 3-x;
25 plot(x,y, 'Linewidth',6); title('y=3-x', 'Fontsize',22);
26 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '1d.png')
28 % e) y=x^3
29 figure;
x = -1:.1:1; y = x.^3;
plot(x,y, 'Linewidth',6); title('y=x^3', 'Fontsize',22);
zlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, 'le.png')
34 \% f) y=e^x
35 figure;
x = -1:.1:1; y = \exp(x);
plot(x,y, 'Linewidth',6); title('y=e^x', 'Fontsize',22);
klabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '1f.png')
40 % g) y=lnx
41 figure;
x = 0:.1:1; y = \log(x); \% \text{ Note } \log(x) = \ln(x)
43 plot(x,y, 'Linewidth',6); title('y=lnx', 'Fontsize',22);
xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16); saveas(gcf, '1g.png')
_{46} % h) y=sqrt(x)
47 figure;
x = 0:.1:1; y = sqrt(x);
49 plot(x,y, 'Linewidth',6); title('y=x^{1/2}', 'Fontsize',22);
50 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
51 saveas(gcf, '1h.png')
52 % i) x=y^2
53 figure;
saveas (gcf, 'li.png')
58 \% j) y=1/x
59 figure;
x = -1:.1:1; y = 1./x;
plot(x,y, 'Linewidth',6); title('y=1/x', 'Fontsize',22); xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '1j.png')
```

```
64
65 % -
66 % Problem 2 - Plot level curves of the following
67 % -
68 \text{ zs} = -3:3;
69 % a) z=y
70 figure;
_{71} x = -1:.1:1;
72 for z=zs
      y=zeros(1, length(x))+z;
73
74
       plot(x,y,'Linewidth',6); hold on;
75 end
76 title ('z=y', 'Fontsize',22);
77 xlabel('x', 'Fontsize',18); ylabel('y', 'Fontsize',18);
78 saveas(gcf, '2a.png')
79 % b) z=1-x-y
80 figure;
x = -1:.1:1;
82 for z=zs
      y=1-zeros(1, length(x))-z-x;
83
84
       plot(x,y,'Linewidth',6); hold on;
85 end
se title ('z=1-x-y', 'Fontsize', 22);
87 xlabel('x', 'Fontsize', 18); ylabel('y', 'Fontsize', 18);
88 saveas(gcf, '2b.png')
89 % c) z^2=x^2+y^2
90 figure;
y_1 = -3:.00001:3;
92 for z=zs
      col = [rand(1), rand(1), rand(1)];
93
      % Plot top of circle
94
      y=sqrt((zeros(1, length(x))-z).^2-x.^2);
95
      y(real(y)==0)=NaN;
96
       plot(x,y,'Linewidth',6,'Color',col); hold on;
97
      % Plot bottom of circle
98
99
      y=-sqrt((zeros(1, length(x))-z).^2-x.^2);
      y(real(y)==0)=NaN;
100
       plot(x,y,'Linewidth',6,'Color',col); hold on;
102 end
title('z^2=x^2+y^2', 'Fontsize',22);
xlabel('x', 'Fontsize',18); ylabel('y', 'Fontsize',18);
saveas (gcf, '2c.png')
106 \% d) x^2+y^2+z^2=9
107 figure;
x = -3:.00001:3;
109 for z=zs
      col = [rand(1), rand(1), rand(1)];
      % Plot top of circle
      y=sqrt(9-(zeros(1, length(x))-z).^2-x.^2);
      y(real(y)==0)=NaN;
113
       plot(x,y,'Linewidth',6,'Color',col); hold on;
114
      % Plot bottom of circle
      y=-sqrt(9-(zeros(1, length(x))-z).^2-x.^2);
116
      y(real(y)==0)=NaN;
       plot(x,y,'Linewidth',6,'Color',col); hold on;
118
119
   end
title(x^2+y^2+z^2=9', 'Fontsize', 22);
121 xlabel('x', 'Fontsize', 18); ylabel('y', 'Fontsize', 18);
122 saveas(gcf, '2d.png')
123
124
125
126
127
128
```

```
129 % -
130 % Problem 3 - Plot the plane traces
131 % -
132 \% a) x+2y+3z=6
a = -1:.1:1; figure;
_{134} % Plot xy trace
x = a; y = (1/2)*(6-x);
136 subplot (1,3,1);
plot (x, y, 'Linewidth', 5);
title('xy Trace', 'Fontsize', 18);
139 % Plot xz trace
140 x = a; z = (1/3)*(6-x);
141 subplot (1,3,2);
plot(x, z, 'Linewidth', 5);
title ('xz Trace', 'Fontsize', 18);
144 % Plot yz trace
y = a; z = (1/3)*(6-2*y);
146 subplot (1,3,3);
plot (y, z, 'Linewidth', 5);
title('yz Trace', 'Fontsize', 18);
set(gcf, 'Position', [100 200 600 200])
saveas(gcf, '3a.png');
151
152 % b) z=x^2+y^2
a = -1:.1:1; figure;
154 % Plot xy trace
155 x = 0;
156 subplot (1,3,1);
plot (x, sqrt(-x.^2), 'Linewidth', 5); hold on;
plot (x, -sqrt(-x.^2), 'Linewidth', 5);
title ('xy \ Trace', 'Fontsize', 18);
160 % Plot xz trace
x = a; z = x.^2;
subplot(1,3,2);
plot(x,z,'Linewidth',5);
title('xz Trace','Fontsize',18);
165 % Plot yz trace
y = a; z = y.^2;
subplot (1,3,3);
plot(y,z, 'Linewidth',5);
title ('yz Trace', 'Fontsize', 18);
set (gcf, 'Position', [100 200 600 200])
171 saveas (gcf, '3b.png');
172
173 \% c) z=y^2-x^2
174 a = -1:.1:1; figure;
175 % Plot xy trace
176 x = a;
177 subplot (1,3,1);
178 plot (x,sqrt(x.^2),'Linewidth',5); hold on;
179 plot (x,-sqrt(x.^2),'Linewidth',5);
title('xy Trace', 'Fontsize', 18);
_{181} % Plot xz trace
x = a; z = -x.^2;
183 subplot(1,3,2);
plot(x,z, 'Linewidth',5);
title ('xz Trace', 'Fontsize', 18);
186 % Plot yz trace
y = a; z = y.^2;
subplot (1,3,3);
plot(y,z,'Linewidth',5);
title ('yz Trace', 'Fontsize', 18);
set (gcf, 'Position', [100 200 600 200])
192 saveas(gcf, '3c.png');
193
```

```
194 \% d) z^2=x^2+y^2
a = -1:.1:1; figure;
196 % Plot xy trace
197 x = a;
198 subplot(1,3,1);
plot (0,0, 'Linewidth', 5);
title('xy Trace', 'Fontsize', 18);
201 % Plot xz trace
202 x = a;
subplot (1,3,2);
plot(x, sqrt(x.^2), 'Linewidth',5); hold on; plot(x,-sqrt(x.^2), 'Linewidth',5);
206 title('xz Trace', 'Fontsize', 18);
207 % Plot yz trace
y = a; z = y.^2;
209 subplot (1,3,3);
plot(y, sqrt(y.^2), 'Linewidth', 5); hold on;
211 plot(y,-sqrt(y.^2), 'Linewidth',5);
title ('yz Trace', 'Fontsize', 18);
set (gcf, 'Position', [100 200 600 200])
214 saveas(gcf, '3d.png');
215
216
217 % -
218 % Problem 4 - Plot the following on 3D plots
219 % -
220 % a) y=3
221 figure;
226 % b) x=-2
figure;
228 [y,z] = meshgrid(-1:.1:1); x = zeros(size(x))-2;
229 surf(x,y,z); title('x=-2', 'Fontsize',22);
230 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '4b.png')
232 % c) y=x
233 figure;
234 [x,z] = meshgrid(-1:.1:1); y = x;
surf(x,y,z); title('y=x', 'Fontsize',22);
236 xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16);
saveas (gcf, '4c.png')
238 % d) y=3-x
gas figure;
240 [x,z] = meshgrid(-1:.1:1); y = 3-x;
241 surf(x,y,z); title('y=3-x','Fontsize',22);
242 xlabel('x','Fontsize',16); ylabel('y','Fontsize',16);
243 saveas(gcf,'4d.png')
244 % e) y=x^3
245 figure;
246 [x,z] = meshgrid(-1:.1:1); y = x.^3;
247 surf(x,y,z); title('y=x^3', 'Fontsize',22);
248 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '4e.png')
250 % f) y=e^x
figure;
[x,z] = meshgrid(-1:.1:1); y = exp(x);
253 surf(x,y,z); title('y=e^x', 'Fontsize',22);
254 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
255 saveas (gcf, '4f.png')
256 % g) y=lnx
257 figure;
258 [x,z] = meshgrid(0:.05:1); y = log(x); % Note log(x) = ln(x)
```

```
259 surf(x,y,z); title('y=lnx','Fontsize',22);
260 xlabel('x','Fontsize',16); ylabel('y','Fontsize',16);
261 saveas(gcf,'4g.png')
_{262} % h) y=sqrt(x)
263 figure;
 \begin{array}{lll} 264 & [x,z] = meshgrid\,(0:.05:1); \; y = sqrt\,(x); \\ 265 & surf\,(x,y,z); \; title\,(\,'y=x^{\{1/2\}'},\,'Fontsize\,',22); \\ 266 & xlabel\,(\,'x',\,'Fontsize\,',16); \\ ylabel\,(\,'y',\,'Fontsize\,',16); \\ \end{array} 
267 saveas (gcf, '4h.png')
268 % i) x=y^2
269 figure;
[y,z] = meshgrid(-1:.1:1); x = y.^2;
surf(x,y,z); title('x=y^2', 'Fontsize',22);
272 xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16);
273 saveas(gcf, '4i.png')
274 \% j) y=1/x
figure;
[x,z] = meshgrid(-1:.1:1); y = 1./x;
277 surf(x,y,z); title('y=1/x', 'Fontsize',22);
278 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
279 saveas(gcf, '4j.png')
280 \% k) x^2+y^2+z^2=4
281 figure;
282 [r, theta] = meshgrid(0:.1:2, 0:.1:2*pi); \% Polar coords
x = r.*cos(theta); y = r.*sin(theta);
surf(x,y,real(sqrt(4-x.^2-y.^2))); hold on;
285 surf(x,y,-real(sqrt(4-x.^2-y.^2))); title('x^2+y^2+z^2=4', 'Fontsize',22);
286 xlabel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16);
saveas (gcf, '4k.png')
288 \% 1) x+2y+3z=6
1 figure;
290 [x,y] = meshgrid(-1:.1:1);
z = (1/3)*(6-2*y-x);
surf(x,y,z); title('x+2y+3z=6', 'Fontsize',22);
293 xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16);
294 saveas(gcf, '4l.png')
295 % m) z=x^2+y^2
296 figure;
297 [x,y] = meshgrid(-1:.1:1);
z = x.^2 + y.^2;
surf(x,y,z); title('z=x^2+y^2', 'Fontsize',22);
xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16);
301 saveas (gcf, '4m.png')
302 \% n) z^2=x^2+y^2
303 figure;
[r, theta] = meshgrid(0:.1:1, 0:.1:2.1*pi); % Polar coords
x = r.*cos(theta); y = r.*sin(theta);
surf(x,y,real(sqrt(x.^2+y.^2))); hold on;
surf(x,y,-real(sqrt(x.^2+y.^2))); title('z^2=x^2+y^2', 'Fontsize',22); sushel('x', 'Fontsize',16); ylabel('y', 'Fontsize',16); saveas(gcf, '4n.png')
310 \% o) z^2 = x^2 + y^2 - 1
311 figure;
[r, theta] = meshgrid(0:.1:3, 0:.1:2.1*pi); % Polar coords
x = r.*cos(theta); y = r.*sin(theta);
surf(x,y,real(sqrt(x.^2+y.^2-1))); hold on;
surf(x,y,-real(sqrt(x.^2+y.^2-1))); title('z^2=x^2+y^2-1', 'Fontsize',22);
316 xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16); saveas(gcf, '40.png')
318 \% p) z^2=x^2+y^2+1
319 figure;
[r, theta] = meshgrid(0:.1:4, 0:.1:2.1*pi); % Polar coords
x = r.*cos(theta); y = r.*sin(theta);
surf(x,y,real(sqrt(x.^2+y.^2+1))); hold on;
surf(x,y,-real(sqrt(x.^2+y.^2+1))); title('z^2=x^2+y^2+1', 'Fontsize',22);
```

```
324 xlabel('x', 'Fontsize', 16); ylabel('y', 'Fontsize', 16);
325 saveas(gcf, '4p.png')
326 % q) z=y^2-x^2
327 figure;
[x,y] = meshgrid(-1:.1:1);
z = y.^2 - x.^2;
\begin{array}{lll} & surf(x,y,z); & title('z=y^2-x^2','Fontsize',22); \\ & surf(x,y,z); & title('z=y^2-x^2','Fontsize',16); \\ & surf(x,y,z); & title('z=y^2-x^2','Fontsize','Fontsize',16); \\ & surf(x,y,z); & title('z=y^2-x^2','Fontsize','Fontsize','Fontsiz
332 saveas (gcf, '4q.png')
333
334
335 %
336 % Problem 5 - Revolve around axes
337 % -
338 \% a)i) y=ln(x-1)
339 figure;
340 [x,t] = meshgrid(1.1:.1:3,0:.1:2.1*pi);
y = \log(x-1).*\sin(t);
z = \log(x-1) \cdot \cos(t);
surf(x,y,z); hold on;
[x, ] = meshgrid(1.1:.1:3);
surf(x, log(x-1), zeros(size(x)));
title ('Problem 5a', 'Fontsize', 18); xlabel ('x', 'Fontsize', 16);
ylabel('y', 'Fontsize', 16); zlabel('z', 'Fontsize', 16);
348
349 \% a) ii) x=e^y+1
350 figure;
[y,t] = meshgrid(1.1:.1:3,0:.1:2.1*pi);
x = (\exp(y)+1).*\sin(t);
z = (\exp(y) + 1) \cdot *\cos(t);
surf(x,y,z); hold on;
[y, \tilde{y}] = meshgrid(1.1:.1:3);
surf(\exp(y)+1,y, \operatorname{zeros}(\operatorname{size}(y)));
title ('Problem 5a', 'Fontsize', 18); xlabel ('x', 'Fontsize', 16);
       ylabel('y', 'Fontsize', 16); zlabel('z', 'Fontsize', 16);
358
359
360 \% b)i) z=sin(x)
361 figure;
[x,t] = meshgrid(1.1:.1:3,0:.1:2.1*pi);
363 y = \sin(x).*\sin(t);
z = \sin(x) \cdot *\cos(t);
surf(x,y,z); hold on;
[x, ] = meshgrid(1.1:.1:3);
surf(x, zeros(size(x)), sin(x));
title('Problem 5b i', 'Fontsize',18); xlabel('x', 'Fontsize',16);
ylabel('y', 'Fontsize',16); zlabel('z', 'Fontsize',16);
370
371 % b) ii) x=acos(z)
372 figure;
[y,t] = meshgrid(1.1:.1:3,0:.1:2.1*pi);
x = (\exp(y) + 1) \cdot * \sin(t);
z = (\exp(y) + 1) \cdot *\cos(t);
surf(x,y,z); hold on;
[y, ] = meshgrid(1.1:.1:3);
surf(\exp(y)+1,y, \operatorname{zeros}(\operatorname{size}(y)));
title ('Problem 5a', 'Fontsize', 18); xlabel ('x', 'Fontsize', 16);
ylabel('y', 'Fontsize', 16); zlabel('z', 'Fontsize', 16);
```