Homework 8

Exercises on regular surfaces:

1. Show that the following subsets of R3 are regular susfaces. (i) Find susface patches covering the set. (ii) Make sure the surfaces patches are allowable.)

(iii)
$$S: y^2 + z^2 = 1$$

2. Consider the following curves in the Myplane. Revolve them in R3 about the
plane and show that we get regular
surfaces in this way.

$$(i)$$
 $y = 1+x^2$

$$(ii)$$
 $y = e^{x}$