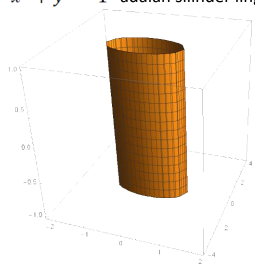
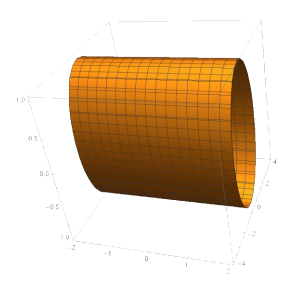
Koreksi beberapa gambar di video menit ke-26.30

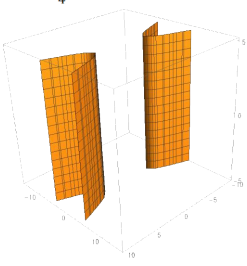
1. $x^2 + y^2 = 1$ adalah silinder lingkaran



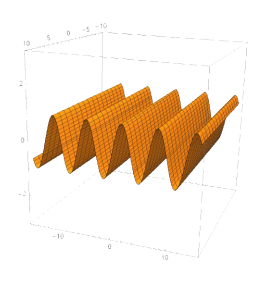
2.
$$\frac{y^2}{4} + z^2 = 1$$
 adalah silinder elips



3. $\frac{x^2}{4} - y^2 = 4$ adalah silinder hiperbola



4. $z = \sin y$ juga suatu silinder



Perintah di software Mathematica $\label{eq:contourPlot3D} \begin{aligned} &\text{ContourPlot3D}[x^2+y^2==1,\{x,-2,2\},\{y,-4,4\},\{z,-1,1\}] \\ &\text{ContourPlot3D}[y^2/4+z^2==1,\{x,-2,2\},\{y,-4,4\},\{z,-1,1\}] \\ &\text{ContourPlot3D}[x^2/4-y^2==4,\{x,-10,10\},\{y,-15,15\},\{z,-5,5\}] \\ &\text{ContourPlot3D}[z-\text{Sin}[y]==0,\{x,-10,10\},\{y,-15,15\},\{z,-3,3\}] \end{aligned}$