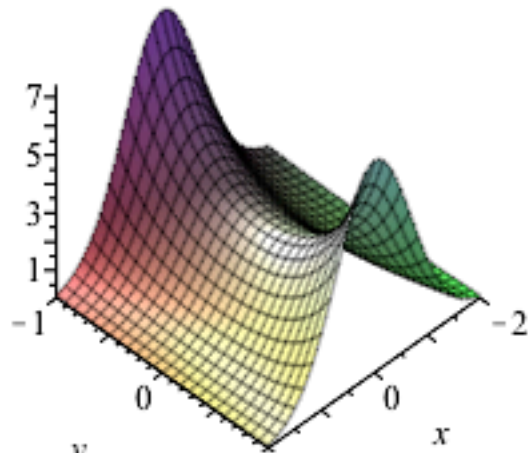
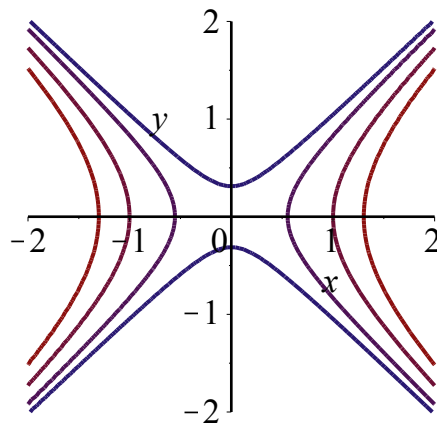


with(plots) :

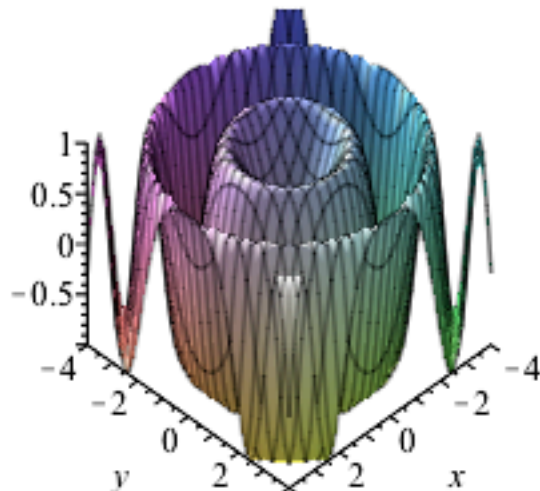
`plot3d(exp(1 - x2 + y2), x=-2..2, y=-1..1)`



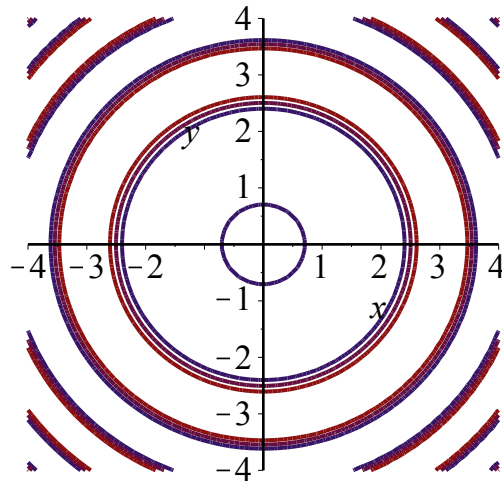
`contourplot(exp(1 - x2 + y2), x=-2..2, y=-2..2, contours = [.5, 1, 2, 3])`



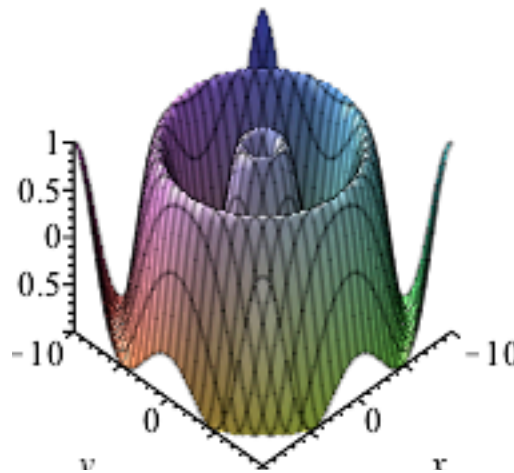
`plot3d(sin((x2 + y2)/2), x=-4..4, y=-4..4)`



`contourplot(sin((x^2 + y^2) / 2), x=-4..4, y=-4..4, contours = [-.25, 0, .25])`



`plot3d(sin(sqrt(x^2 + y^2)), x=-10..10, y=-10..10);`



`contourplot(sin(sqrt(x^2 + y^2)), x=-10..10, y=-8..8, contours = [-.25, 0., .25])`

