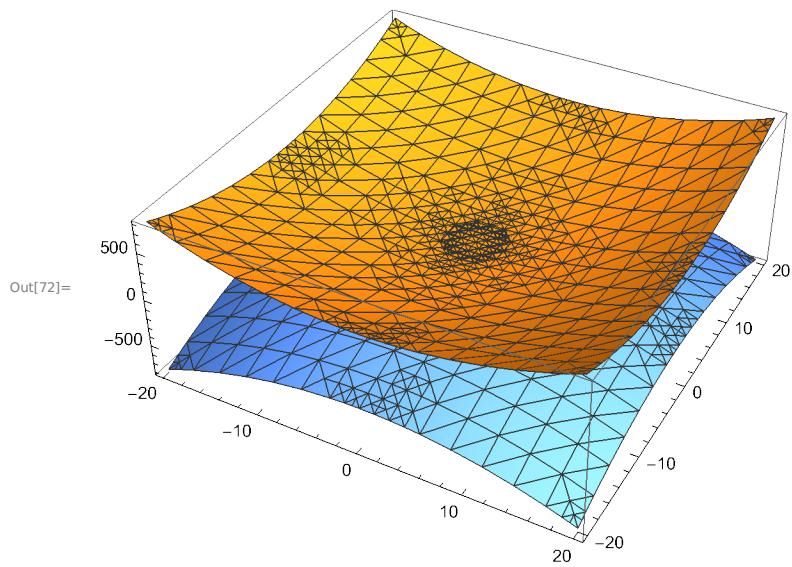
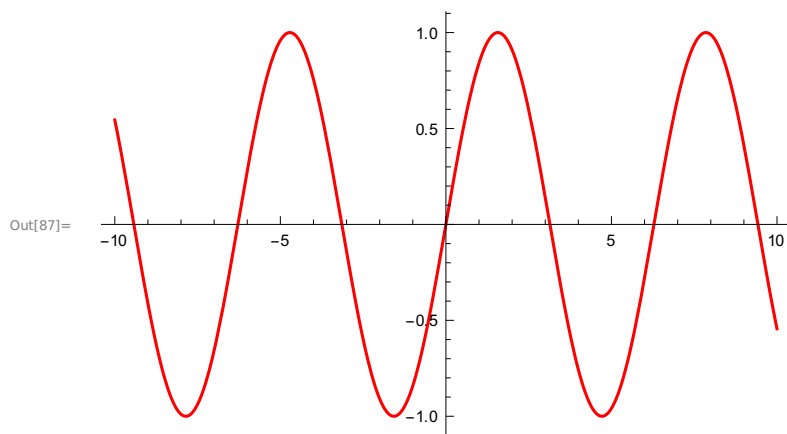
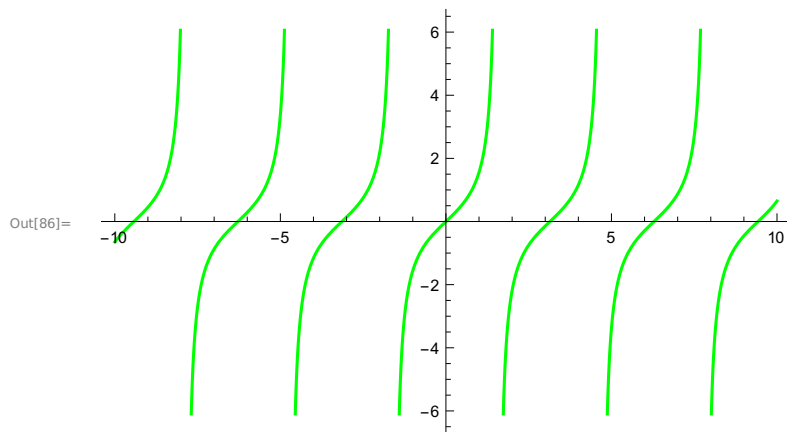
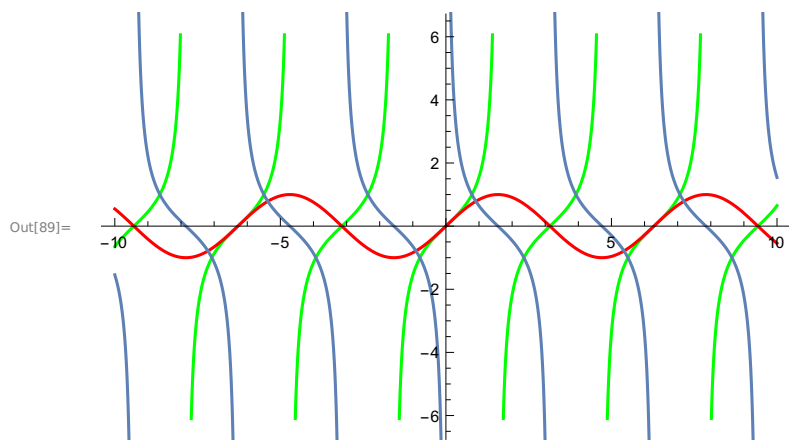
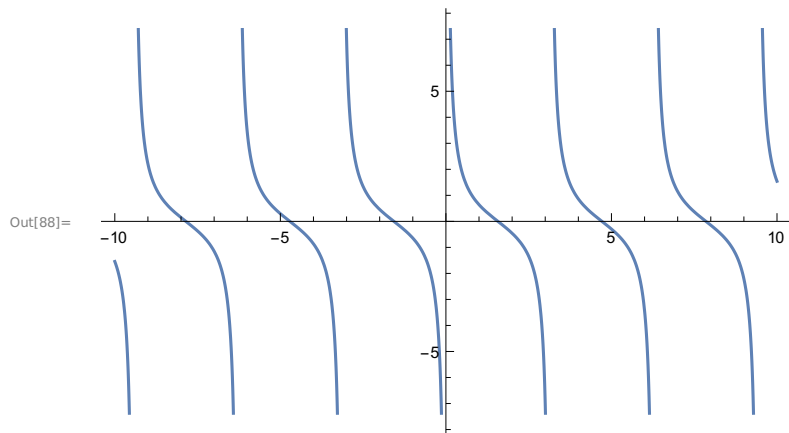


In[72]:= **Plot3D** [{ $x^2 + y^2$, $-x^2 - y^2$ }, { x , -20, 20}, { y , -20, 20}, Mesh → All]



In[86]:= **a** = **Plot**[**Tan**[x], { x , -10, 10}, **PlotStyle** → **Directive** [**Green**]]
b = **Plot**[**Sin**[x], { x , -10, 10}, **PlotStyle** → **Directive** [**Red**]]
c = **Plot**[**Cot**[x], { x , -10, 10}]
Show[**a**, **b**, **c**]





In[94]:= `Plot3D [Sin[x * y], {x, - 2, 2}, {y, - 2, 2}, Mesh -> 40, PlotStyle -> Directive [Orange]]`

