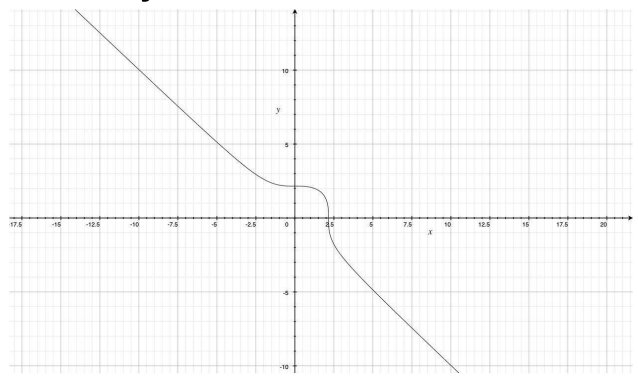
Name: Swaraj Wattamwar

Roll no: 150096724157

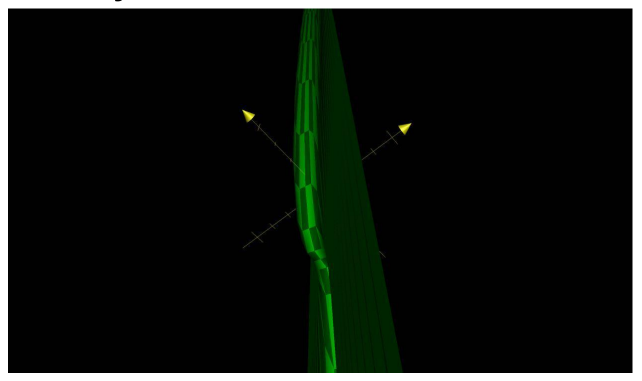
Cohort: Jensen Huang

Assignment:12

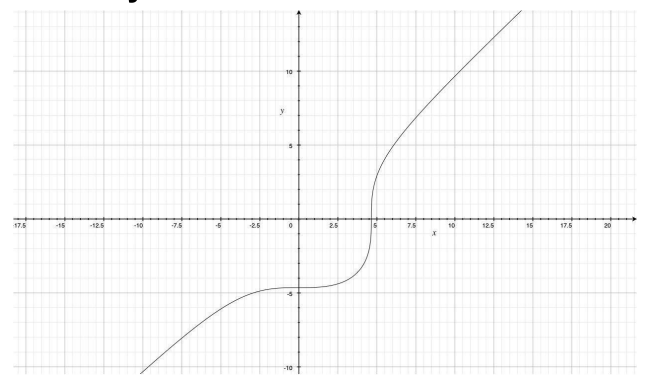
Q1. $x^3+y^=10$



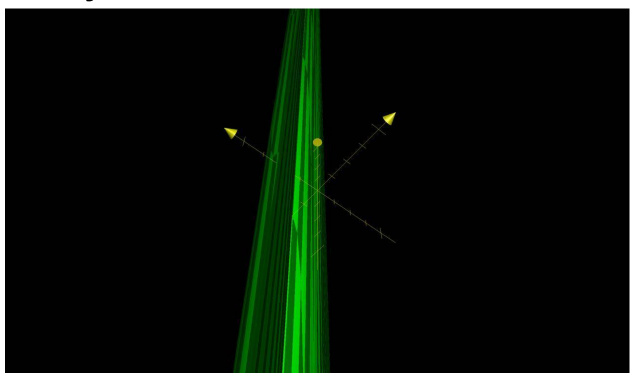
 $z=x^3+y^-10$



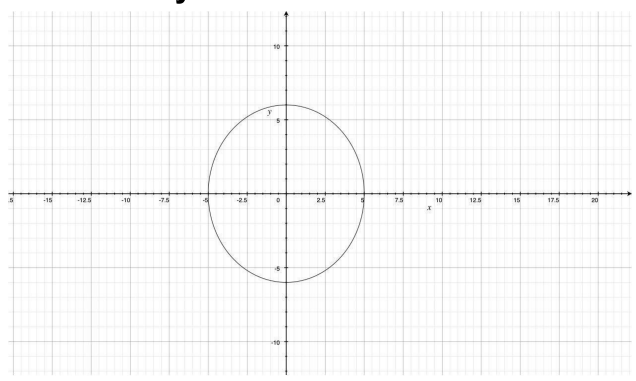
$Q2.x^3-y^3=100$



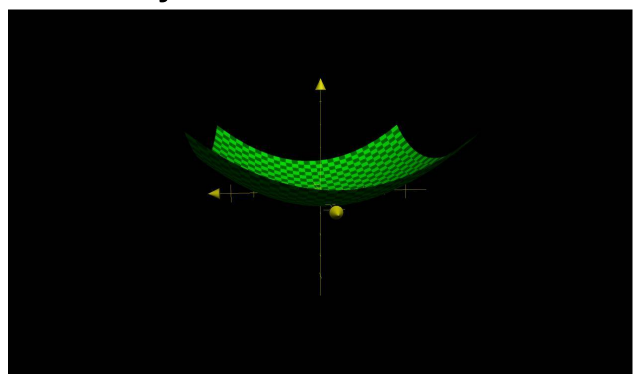
$z=x^-y^-100$



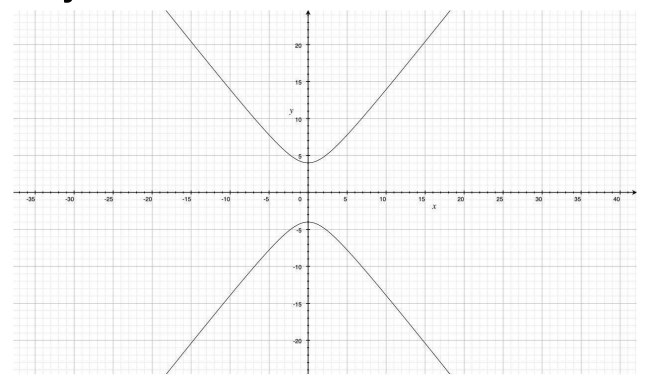
Q3.x²/25+y³⁶⁼¹



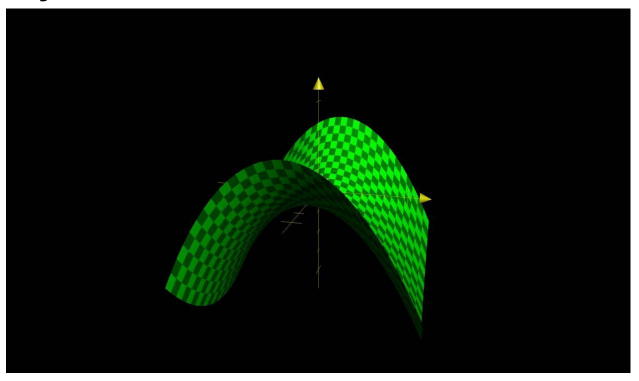
$z=x^2/25+y^36-1$



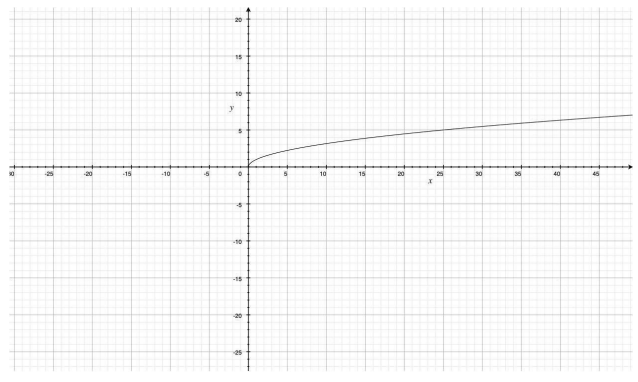
Q4.y^2/16-x^2/9=1



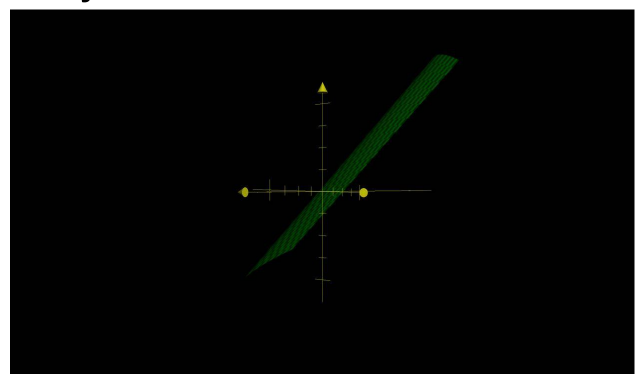
z=y^2/16-x^2/9=1



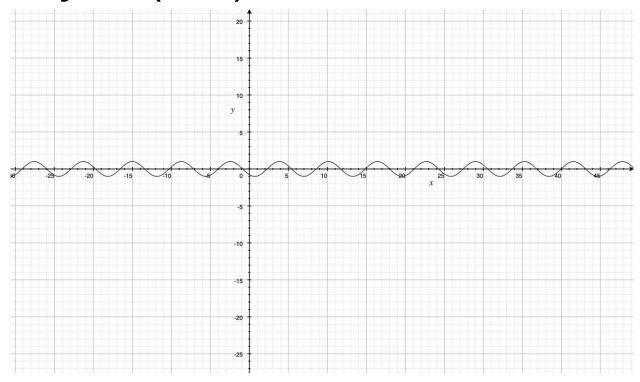




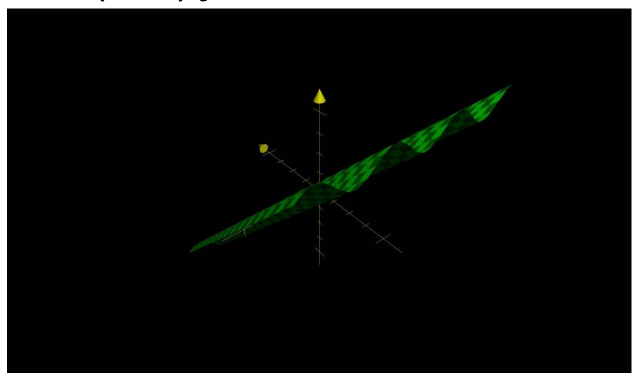
$z = \sqrt{x} - y$



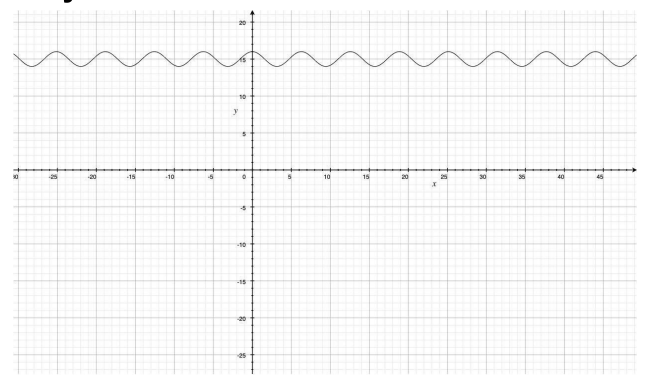
Q6.y=cos(x+15)



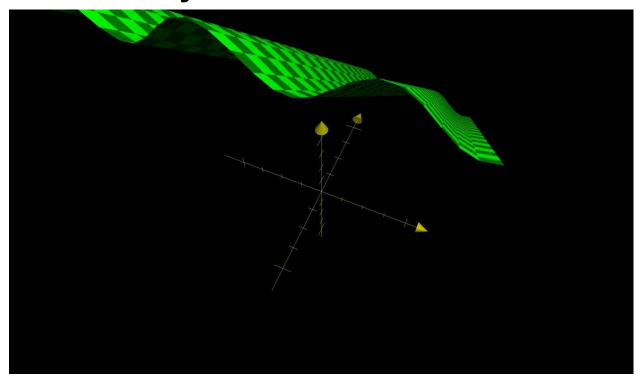
z=cos(x+15)-y



Q7.y=cosx+15



z=cosx+15-y



Q.8 polar logarithmic

