

OKFALA CHRISTOPHER CHIBUBE

IT ENG-02 106P

ENG282

COMPUTER ENGINEERING

$$G = xyz^3 + xy^2z^2$$

Command window

clear

clc

syms x, y, z

$$h = xAy + z^3 + x * y^2 * z^2$$

diff(h, x)

diff(h, y)

diff(h, z)

subs(A, x, 2, y, 3, z, 2)