Term Test Bb version 1

- (1) [5 points] Find the distance between the point T=(2,7,5) and the plane containing P=(5,3,-6), Q=(5,10,-10), R=(-9,-11,10). (Hint: Find the displacement vectors $\vec{PT}, \vec{PQ}, \vec{PR}$ and project \vec{PT} onto the plane spanned by \vec{PQ} and \vec{PR} ; then find the difference between \vec{PT} and its projection.)
- (2) [5 points] Linearize the following function around $x = 2, y = \pi$.

$$f\left(\left[\begin{array}{c} x\\y \end{array}\right]\right) = \left[\begin{array}{c} x\cos(xy)\\x^2 + 2y^2 \end{array}\right] \tag{1}$$