**Lecture NO#01**

Find the derivatives of the followings

1. f(x)=2x2−10x+13
2. f(x)= 6x3−9x+4
3. y= 2t4−10t2+13t
4. g(z)= 4z7−3z−7+9z
5. h(y)= y−4−9y−3+8y−2+12h
6. y= x+8x3−2x4