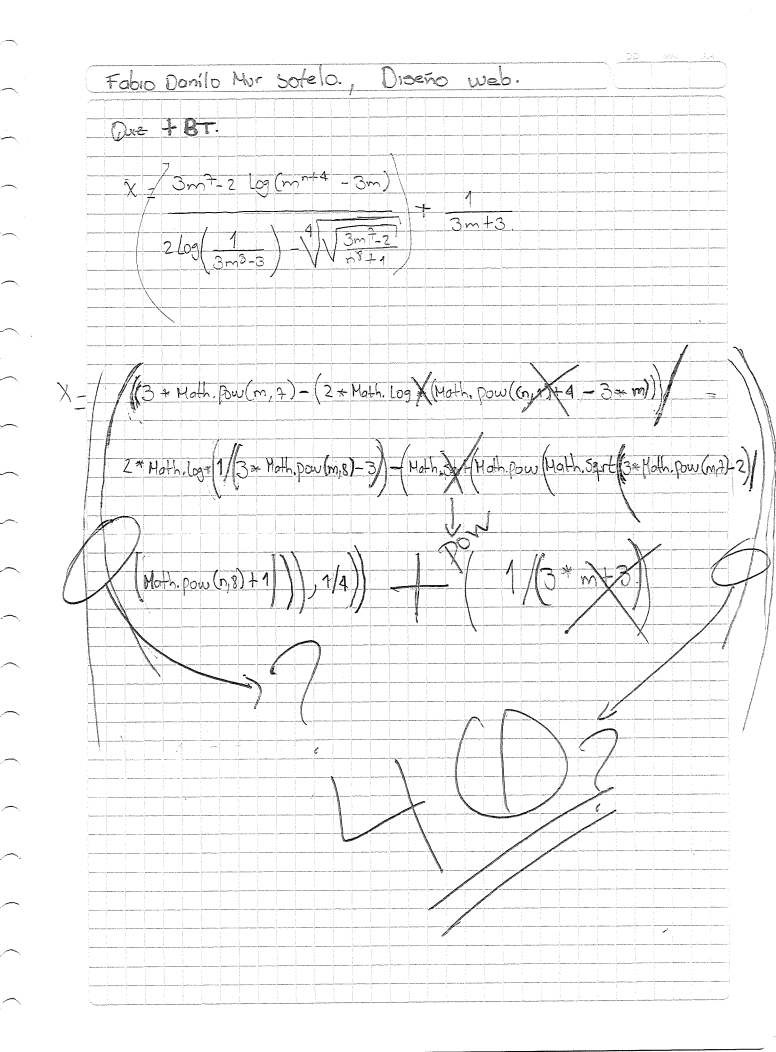
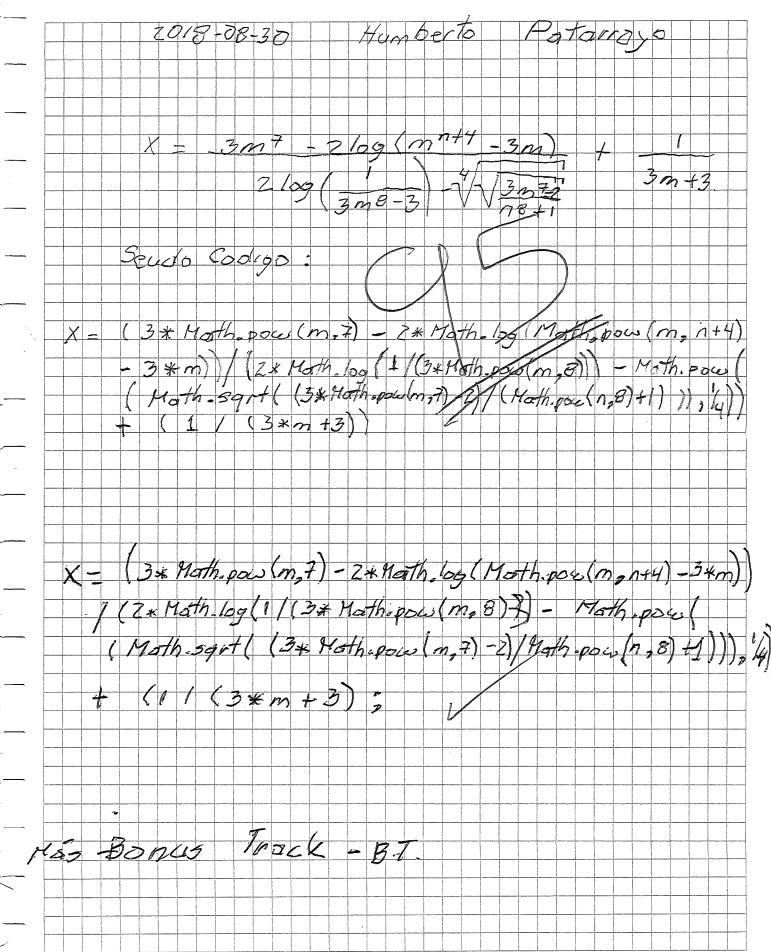
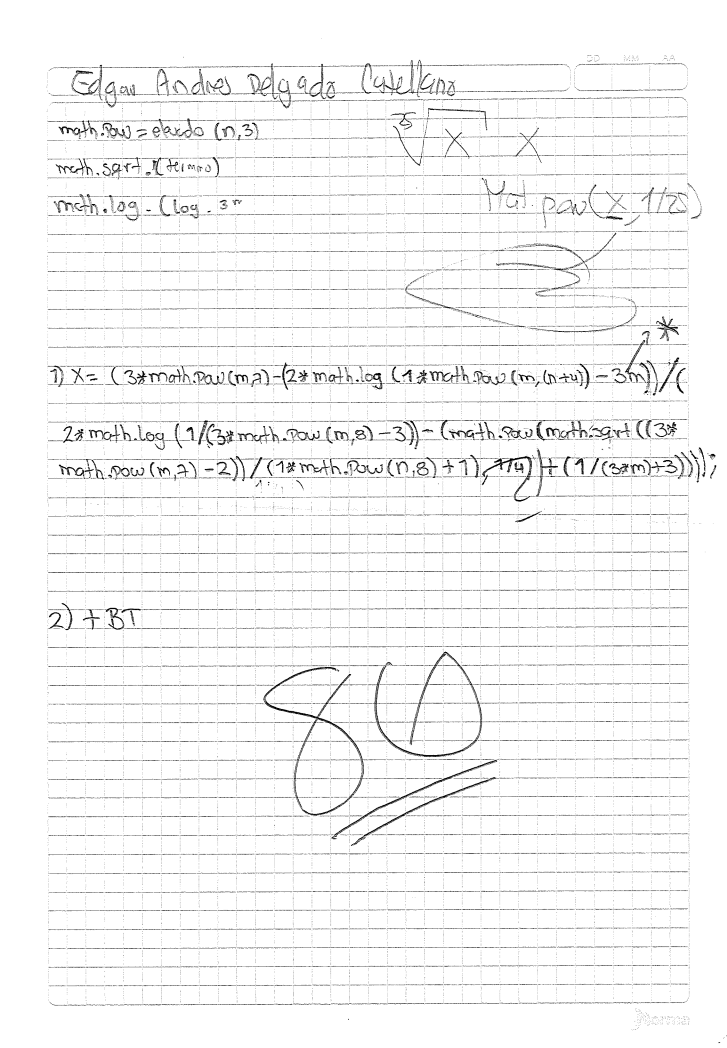


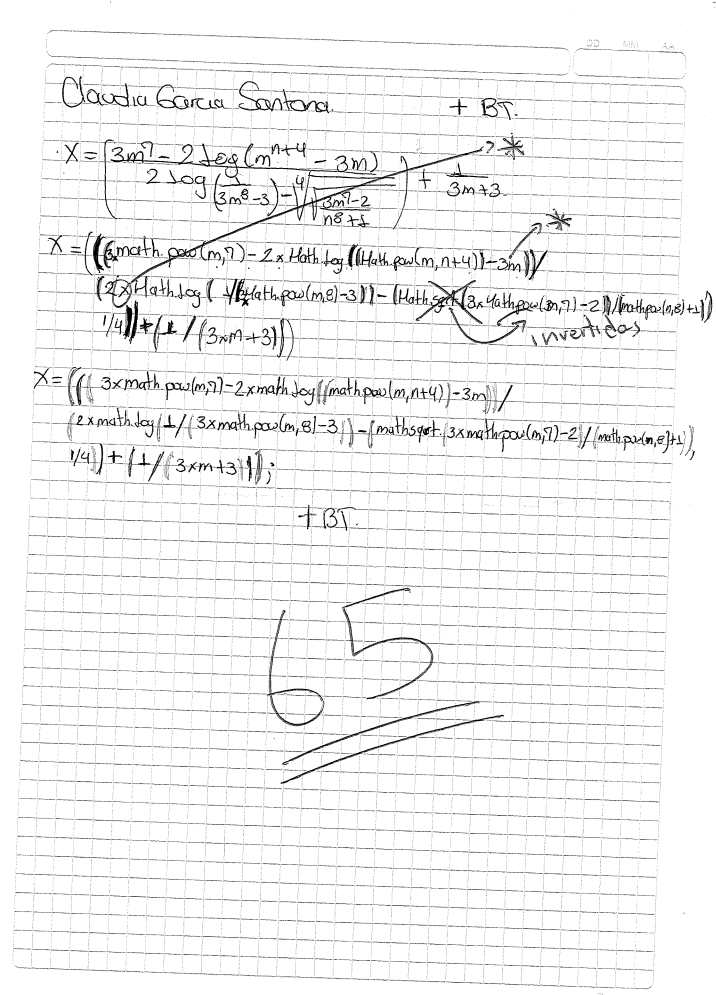
Nombre: Daniel Mauricio Villamil Fonseco 12=3m3-2/ag(mn+4-3m) $2\log\left(\frac{1}{3m^{9}-3}\right) - \sqrt{\frac{3m^{7}-2}{n^{8}+1}} + \frac{1}{3m+3}$ X= ((3 *Math.pow (m, 3) - 2 - (Math. Log *m * Math.pow(n X=((3*Math.paw(m, 3)-(2*Math.Log *(Math.paw(m, n+4)-(3*m)))/ 2 * (Math Log * K1)X (3 * Math pow (m,8)-13X)) -Math. sqrt (Math. sqrt ((3 * Math. pow (m,7)-2)/(1 * Math. pow (n,2)+1)) +(1/(3*M) +(1/((3*m)+3)) +(1) BT





Nombre: Daniel Mauricio Villamil Fonseca D V= 3m²-2log (mⁿ⁺⁴-3m) $2\log\left(\frac{1}{3m^{9}-3}\right) - \sqrt{\frac{3m^{7}-2}{n^{8}+1}} + \frac{1}{3m+3}$ X= ((3 *Math.pow (m, 3) - 2 - (Math. Logitim * Math.pow(n X=((3 * Math.paw(m, 3) - (2 * (Math. Log * (Math. paw(m, n+4) - (3 * m))))/ (2 * (Math. Log * (X1)X (3 * Math. pow (m,8)-X3X)) -Math. sqrt (Math. sqrt ((3 * Math. pow (m,7)-2)/(1 * Math. pow (n,3)+1)) +(1/(3*Meth +(1/((3*m)+3))





Marries