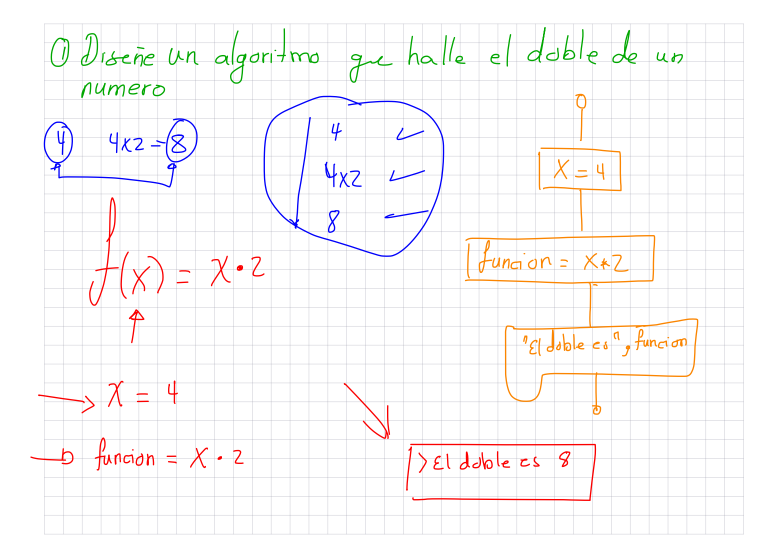
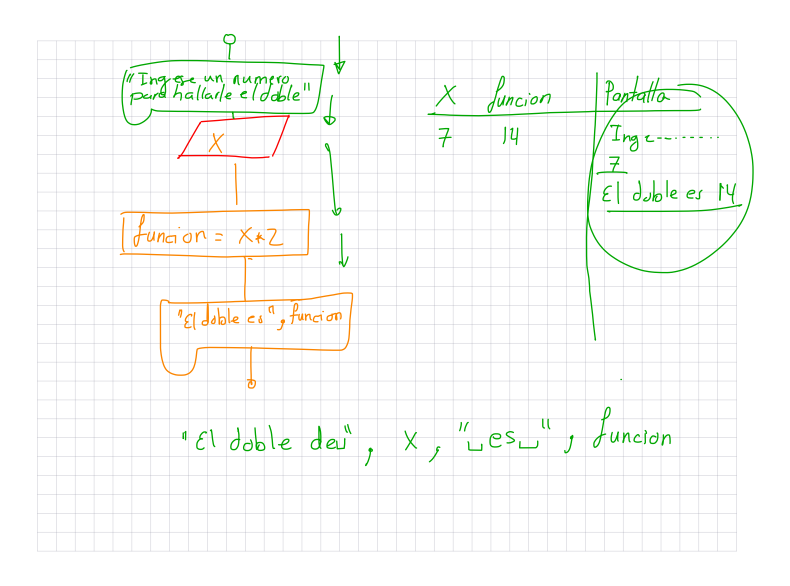
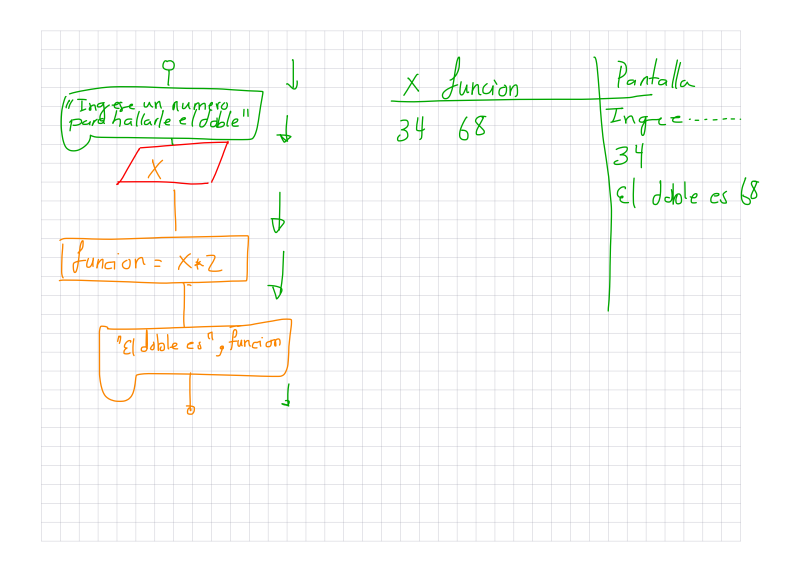
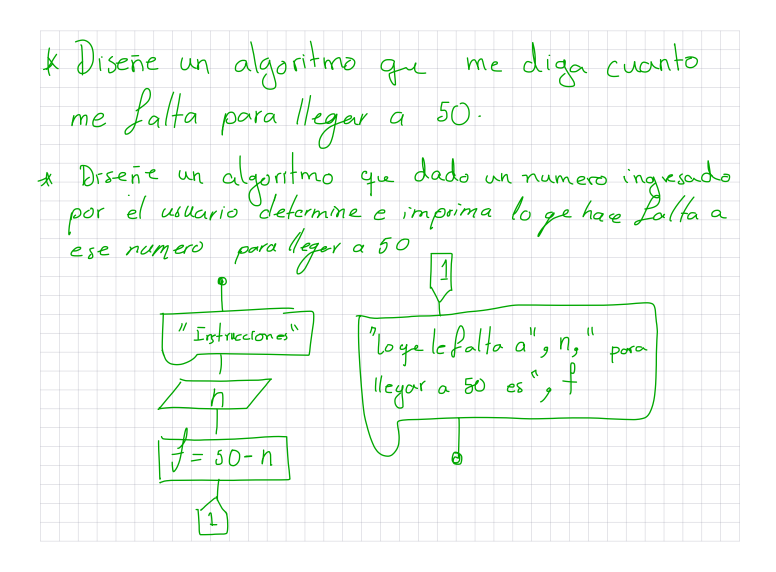


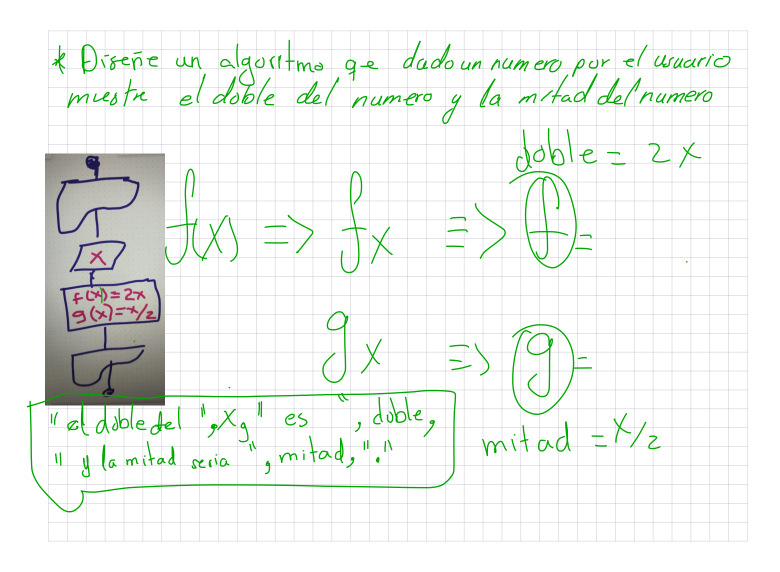
Pedir el valor de una variable edad

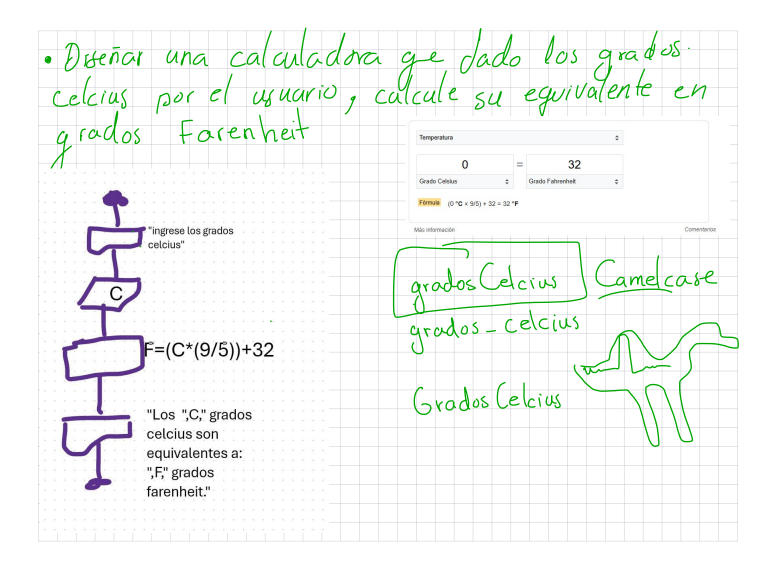




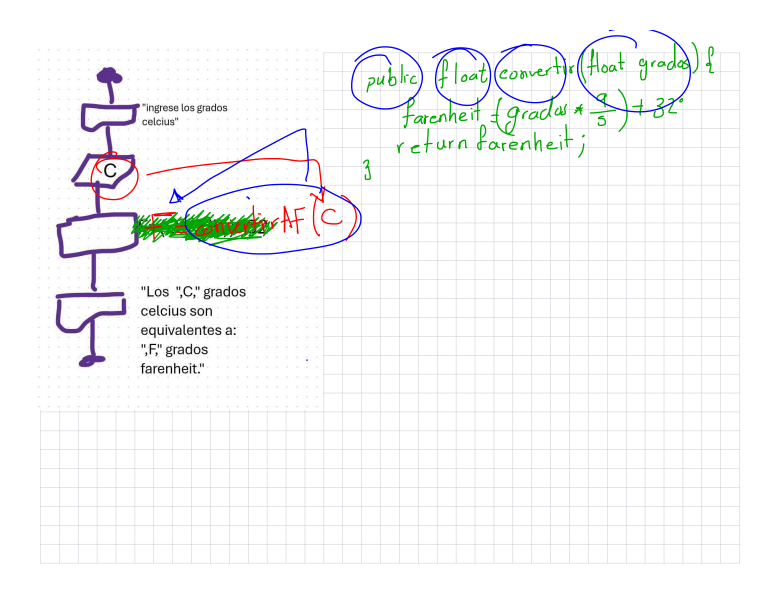


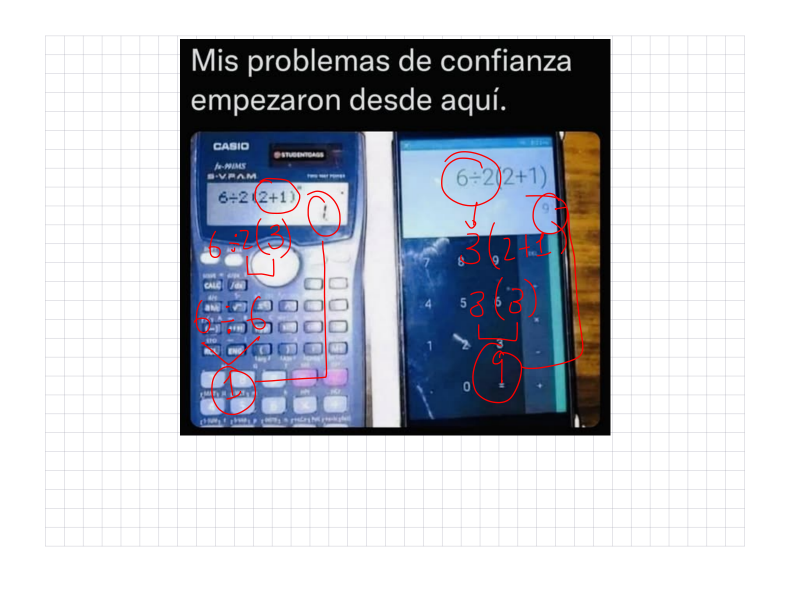


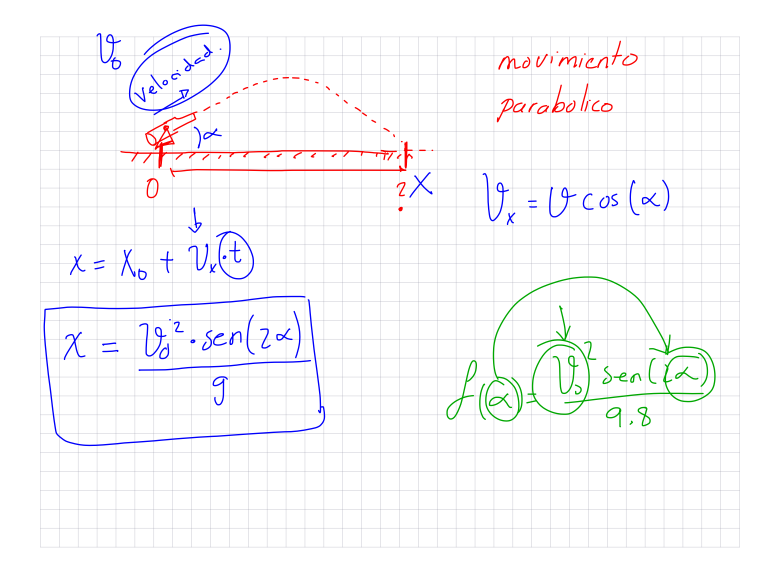


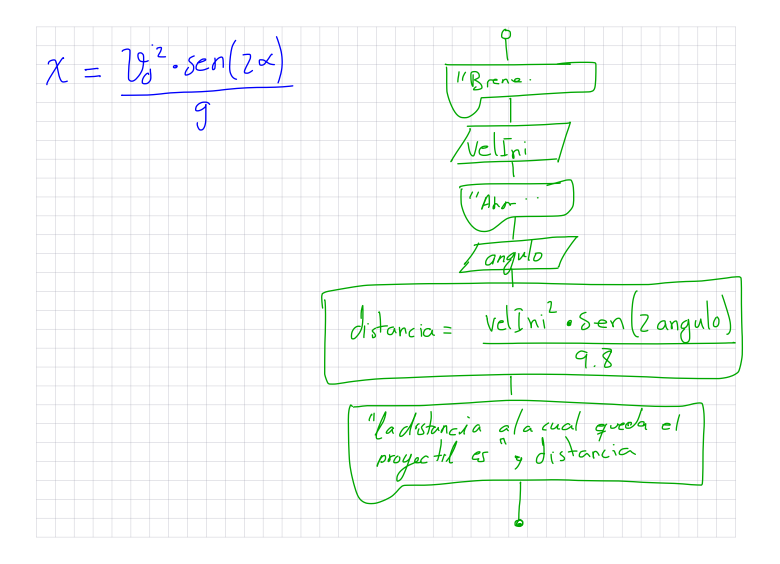


Class	Criterio i Visibilidad	Dato Retorno	Nombre Parametro
Junctions Methods	public private protected	Void Float Short byte double Stim9	

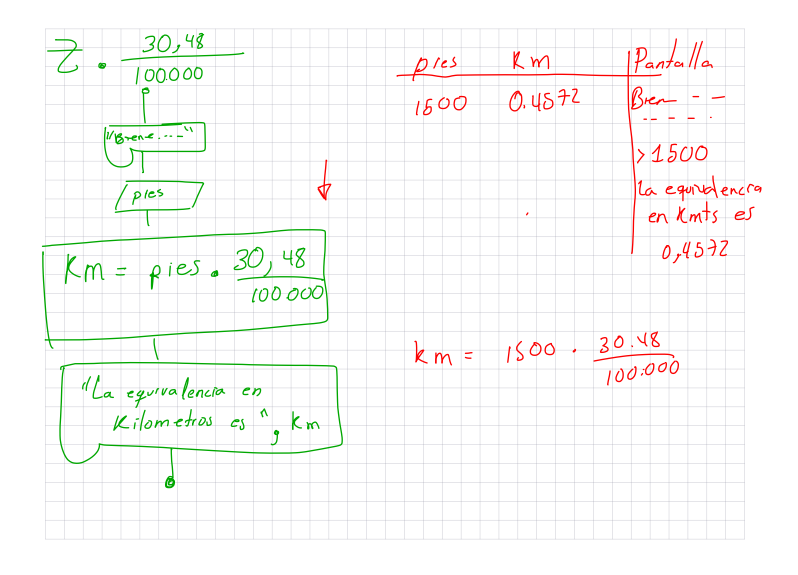


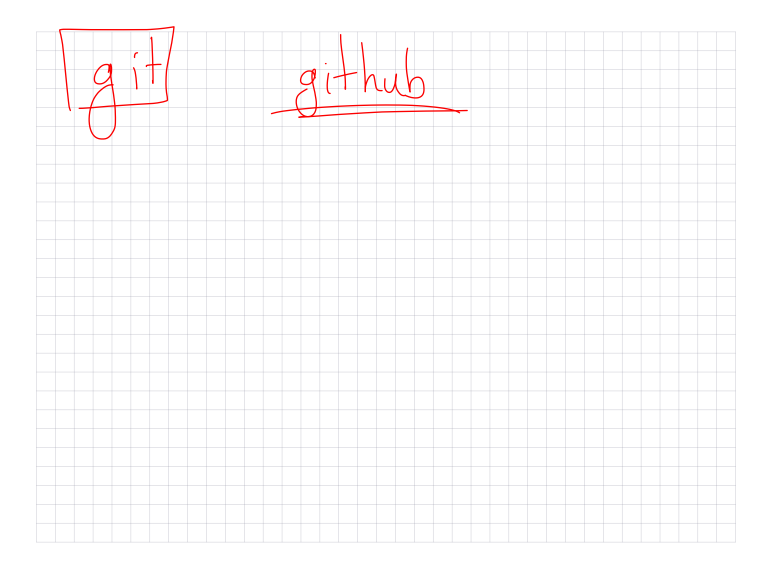


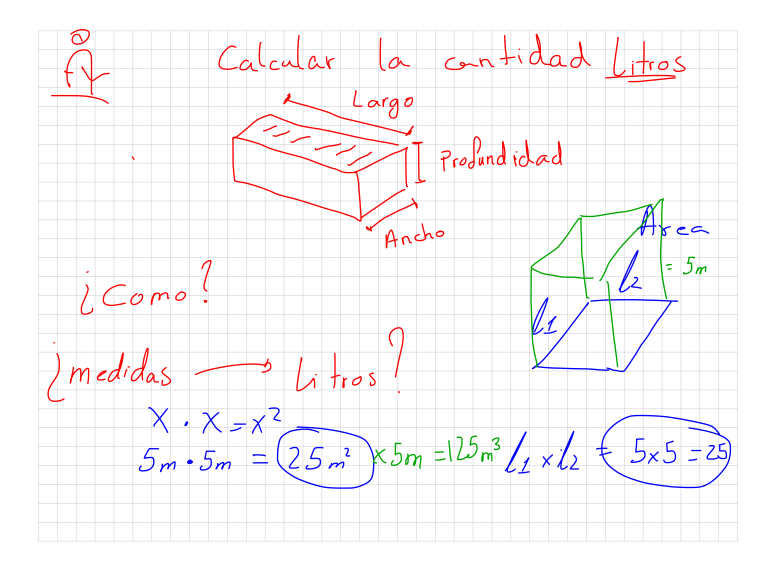


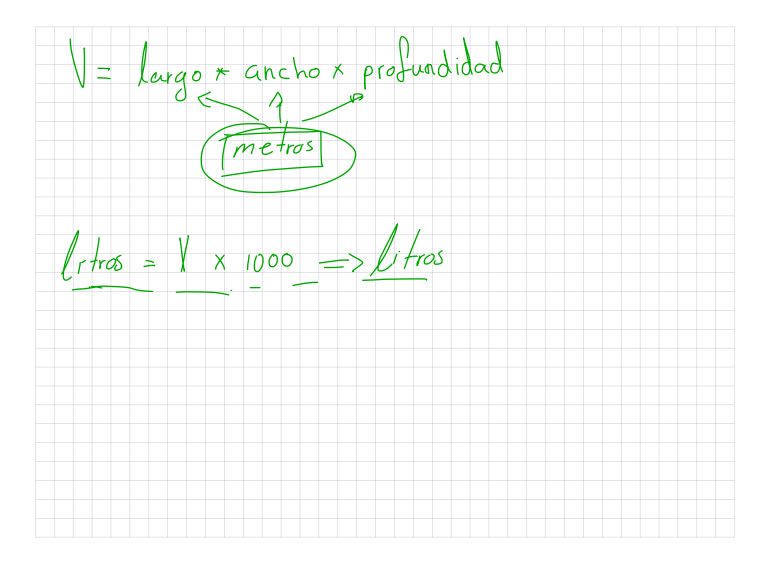


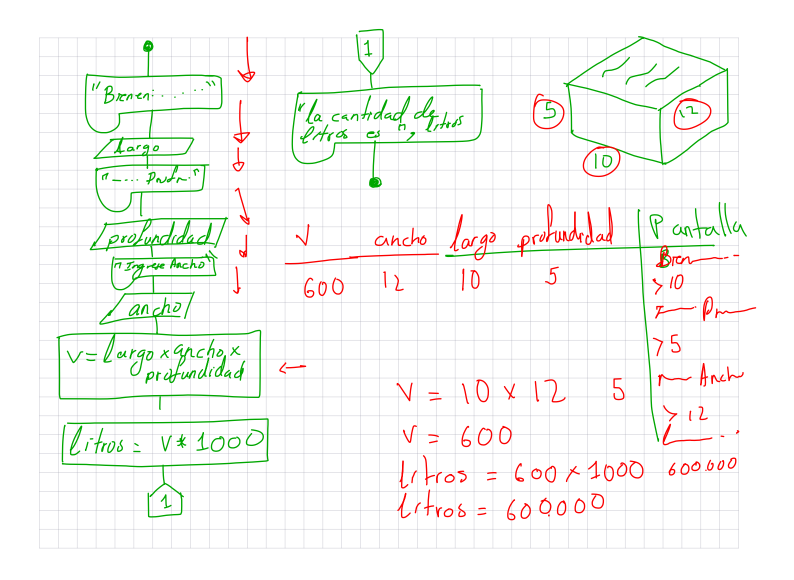
en pies nos diga la equivalencia en les lometros. 1 pie = 30.48cm 100 cm 30,48 100.000

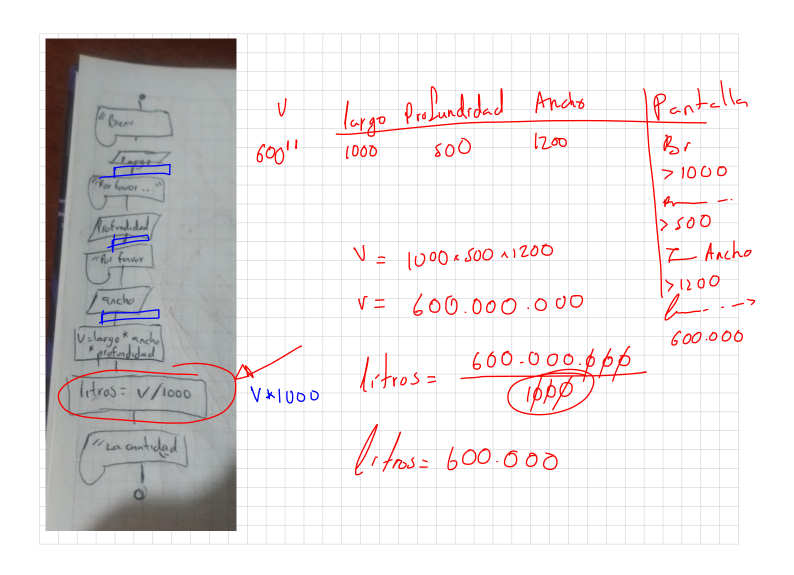


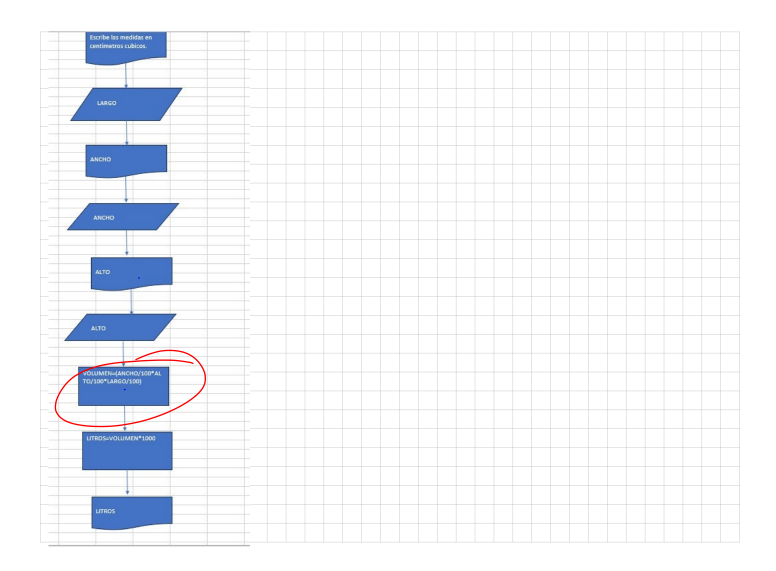


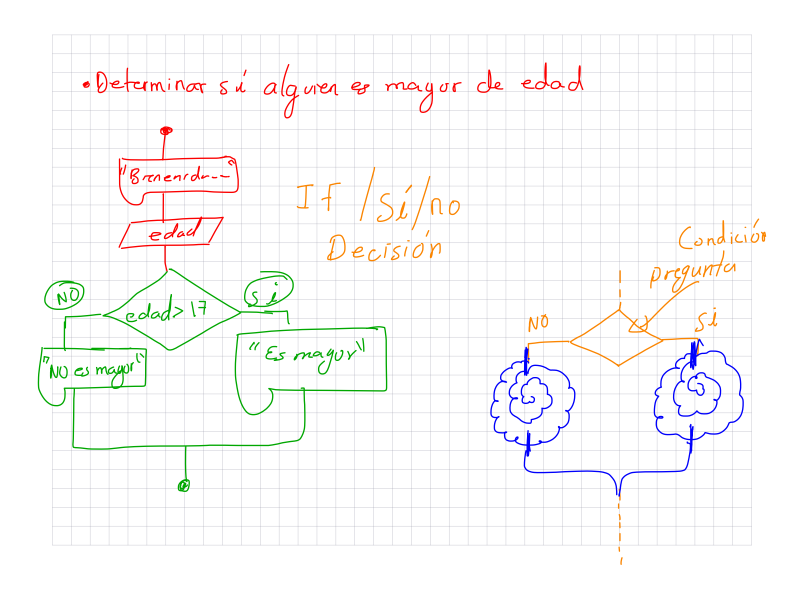


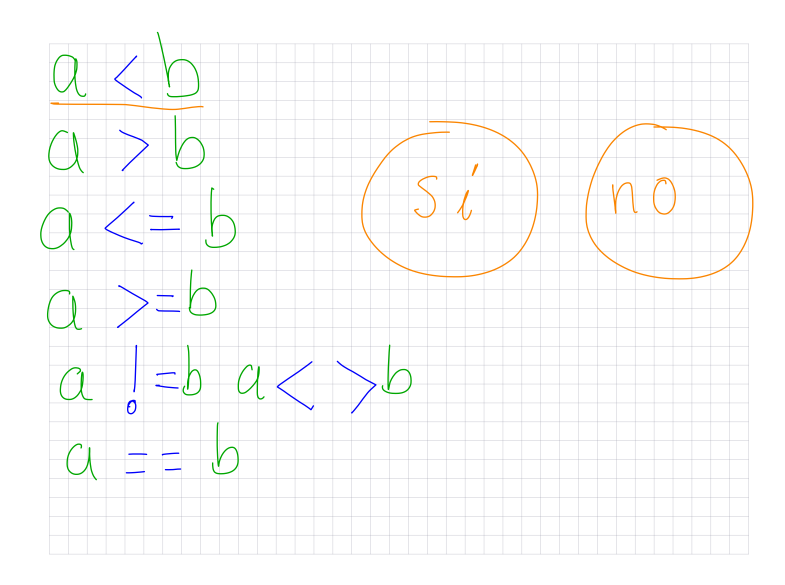


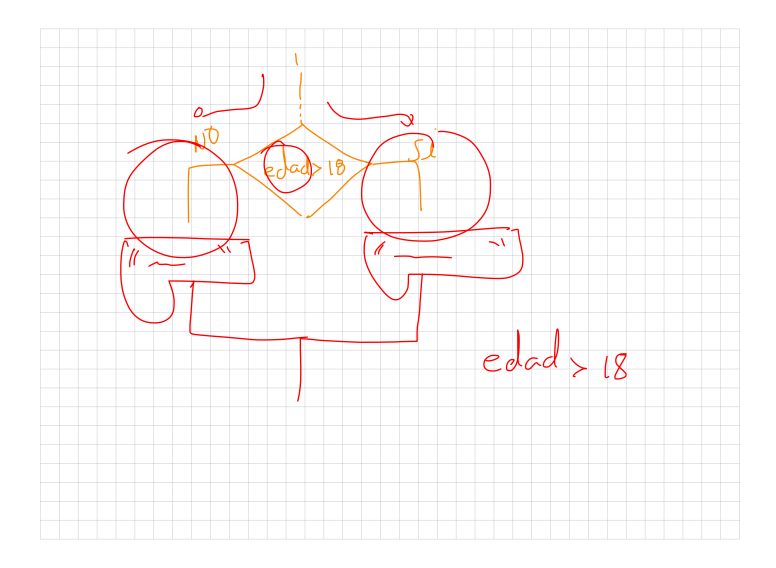


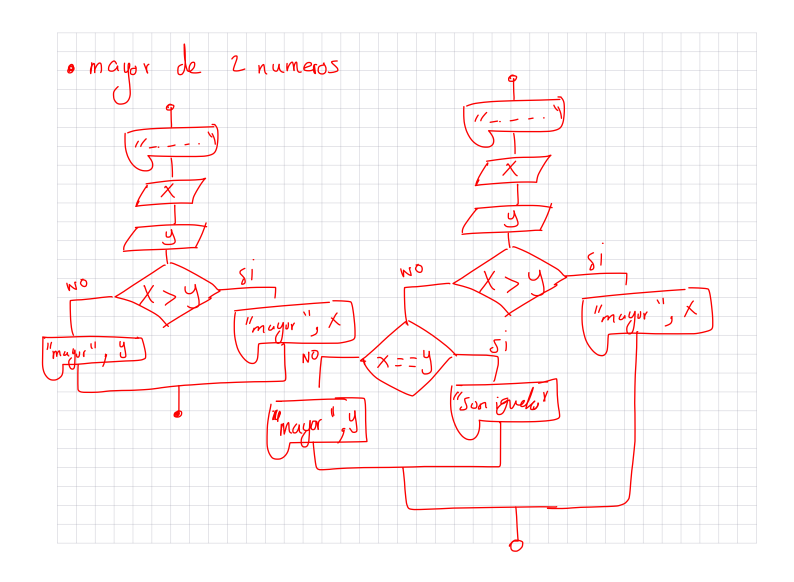


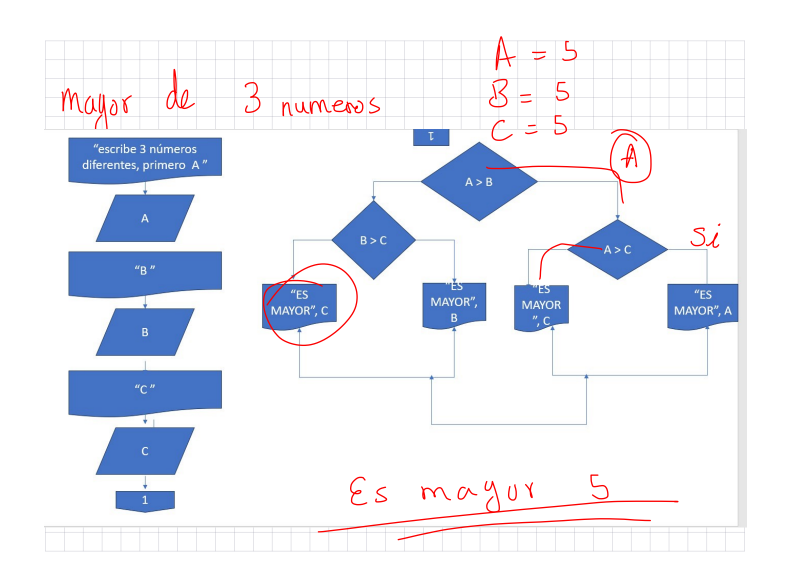


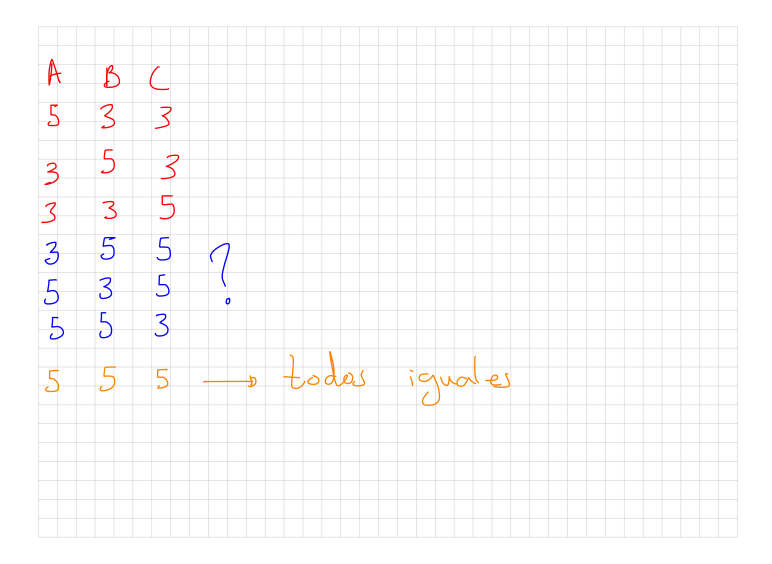


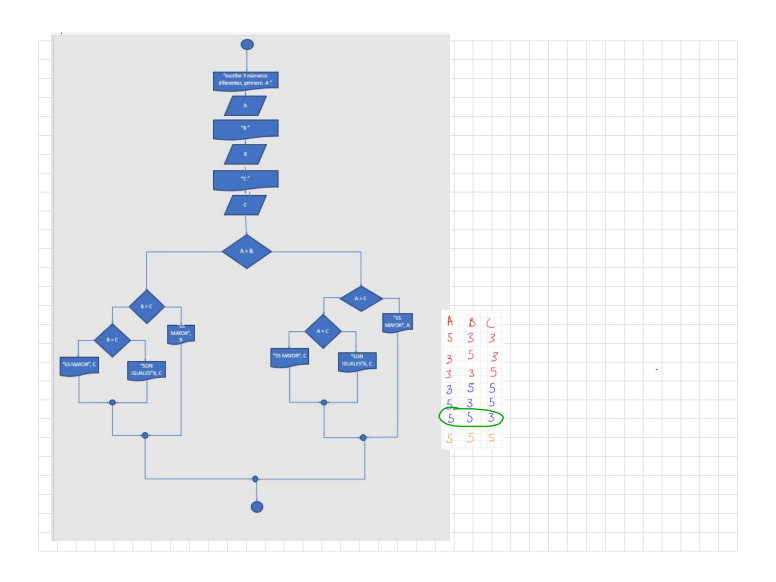


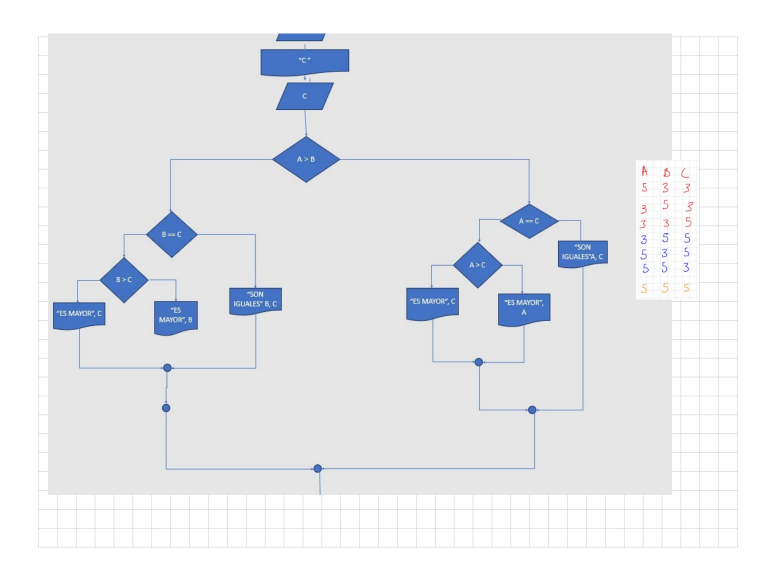


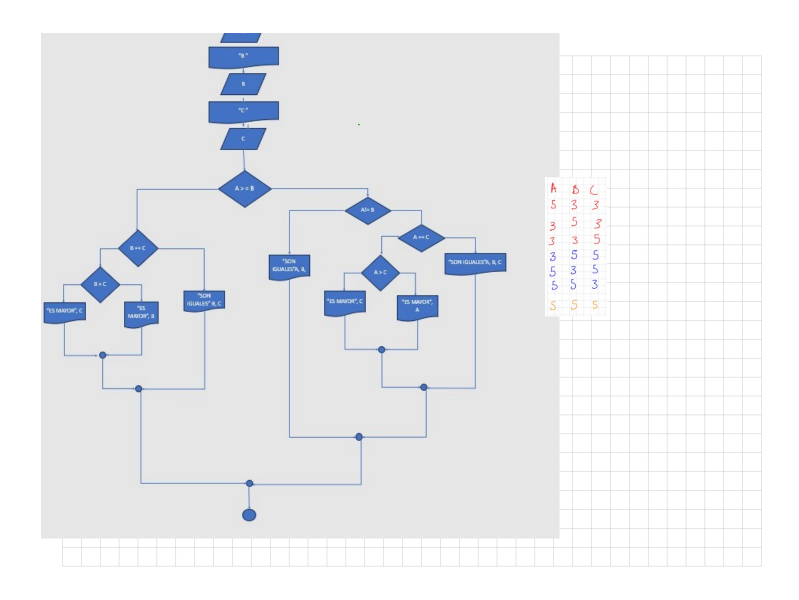


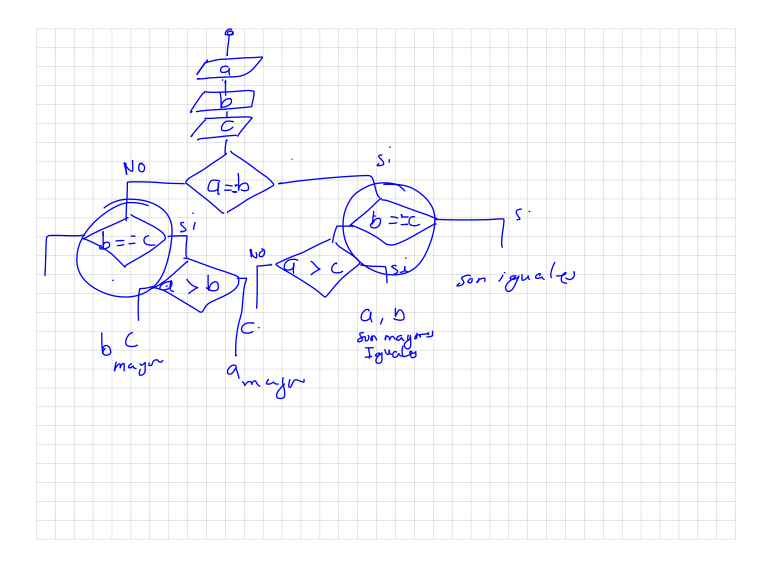


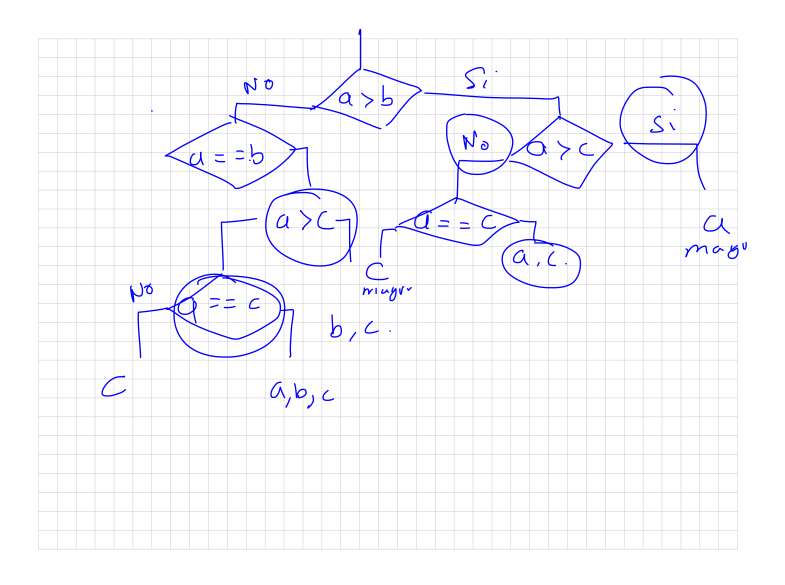


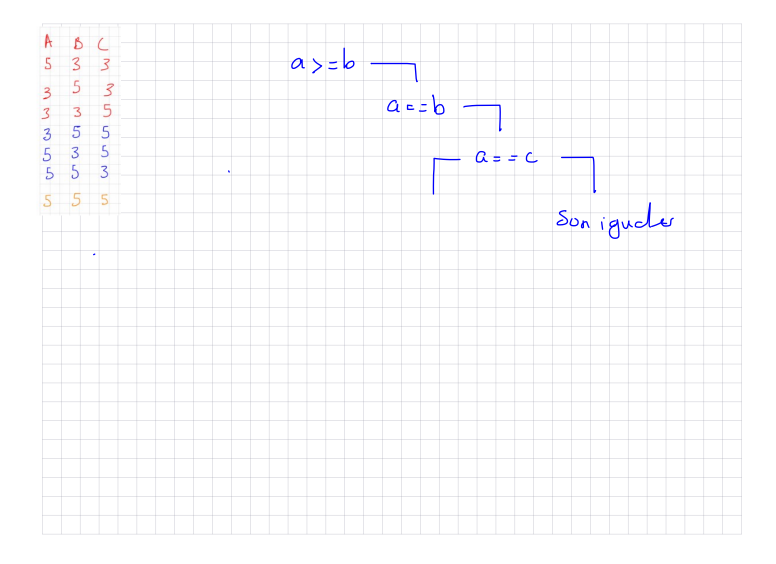


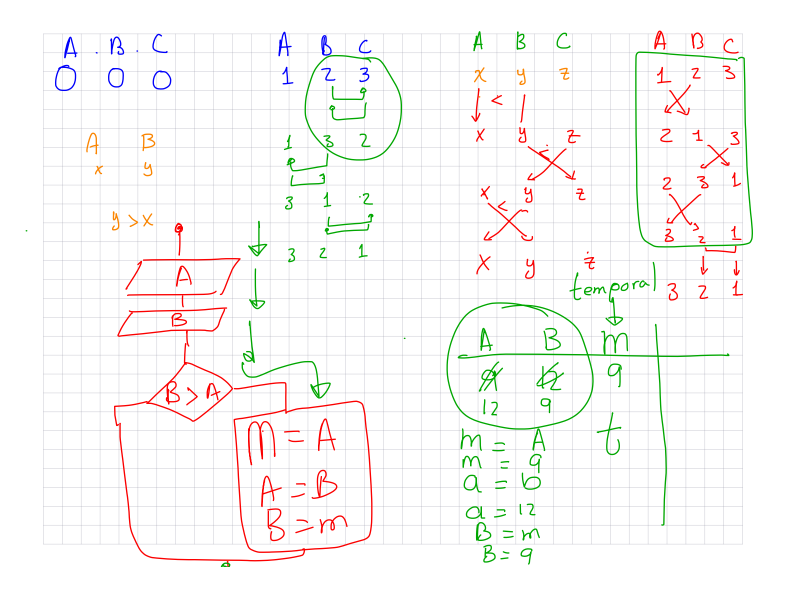


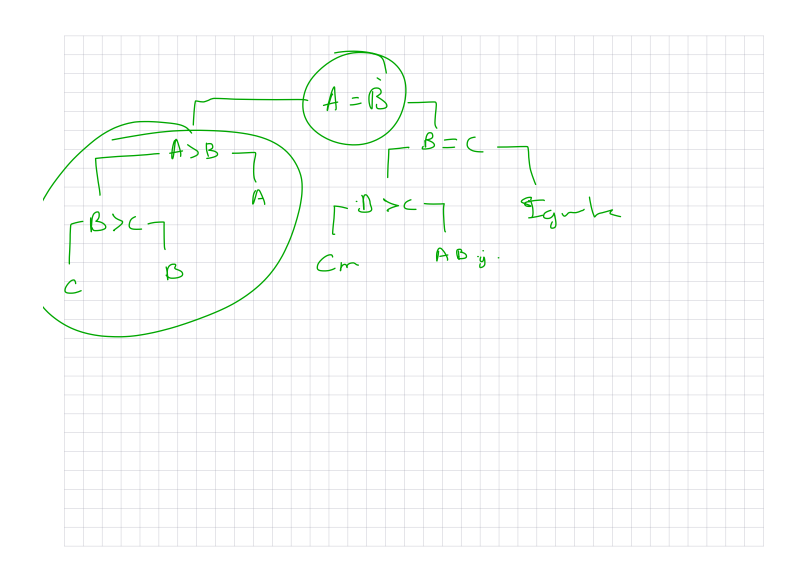


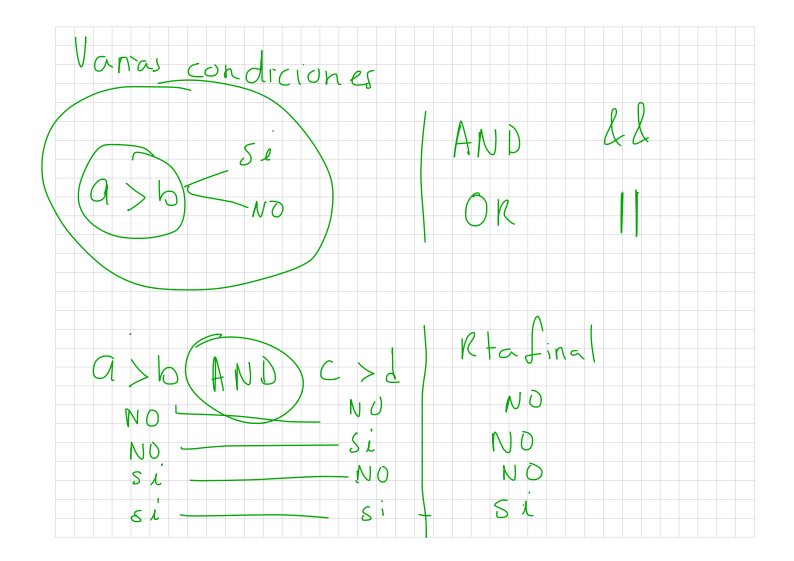












NO NO Si No NO Si a > 0 AND 6 >0) AND (a > 6 on c > 6) Booleana

ingresadas por el usuario, calcule su promedio si este es mayor d'igual a 3.7 imprima un mensaje que diga que el estudiante (paso) la materia le locantrario imprimir un mensaje ge diga ger +n2+n3 promedia

