**COAL LAB 2 TASKS**

1. : Write the code for the following equation.
2. 9 + 13) / (8 \* 4 - 9)
3. Take values of the variables from user and solve the equation. You can use multiple registers.
   1. a + b + (x / y) – 7
   2. x / (y \* 8) – 10y

Try to use minimum registers possible

For storing variables only use register $t0-$t9