Task- Week 3

Task 1

You have to write a program that will display 2⁶ times "Hello" using fork () calls. Each child will must print Hello at least once.

TASK2

 $A=(d^*a) * [(a+b) + (c-a)]$

considering your roll num, you need to choose your last 4 characters and assign these 4 values to a b c and d (for example 19i-1234). a = 1 b = 2 c = 3 d=4.

Write a program where root parent will be 'A'. Parent will create first child which returns (d*a). Then parent will create second child. This child will calculate (a+b). Moreover, this child will create grandchild which will return (c-a). After receiving value from grandchild, this child will return [(a+b) + (c-a)] to the parent A. Parent A will display the end result of the equation.