2 parameters\_< complains c doesn’t exist

Solution: return a function that takes as parameter c, so we can do it

Now, it complains of the return type: now it’s a function receiving 1 int (c) and return 1 (a\*b\*c)

CurriedMultipleThree is partial evaluation (returns a function), if you want it comlete evaluate you add the 3 paramter at the end as ....(a,b)(c)

We do it again to only have one parameter, we return a function that takes an integer and returns a function that receives one integer and returns one. So we need to change the return(Func<int, Func<int,int>>

So, a=2, b=3, c=4

While: void method, with parameters:

-Function with no paramters only return bool

-body is an action