**Tower of hanoi**

**Rules**:

1. Move all disk from A to C
2. Only 1 disk move allowed at a time
3. Larger disk should not be on top of small disk

fn:

1. Base condition: n == 1 return source to destination
2. Recursion move(a[n-1]) from source to auxiliary using destination as helper
3. Print( source to Dest)
4. Recursion move a[n-1] from aux to dest using source as helper

