

BryanResearchWs1

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```
practice <- function(n) {  
  #go through all numbers descending n to 1  
  factorial <- c((n-1):1)  
  #begin at n  
  f = n  
  #multiplying the product of the last numbers with the next in the sequence  
  for (i in factorial) {  
    f = i*f  
  }  
  return(f)}  
print(practice(4))  
  
## [1] 24
```