

Yetunde Abdulazeez-Ado

S2312826

L2_EX1

My code like: <https://pl.kotl.in/1vtuLKSc8>

<iframe src="https://pl.kotl.in/_Nf7vodHz?from=1&to=30"></iframe>

```
fun main() {  
    // 1. Create a list of 25 integers (1 to 25)  
    val originalList = (1..25).toList()  
  
    println("--- Original List (1 to 25) ---")  
    println(originalList.joinToString())  
    println("-----\n")  
  
    // Use filter { ... } -> even numbers  
    val evensList = originalList.filter { it % 2 == 0 }  
  
    println("Evens:")  
    println(evensList.joinToString())  
    println("\n")  
  
    // Use map { ... } -> squares of each number in the original list  
    val squaresList = originalList.map { it * it }  
  
    println("Squares:")  
    println(squaresList.joinToString())  
    println("\n")  
  
    // Use reduce { acc, n -> ... } -> sum of all numbers in the original list  
    // 'acc' is the accumulator (the running total)  
    // 'n' is the current element  
    val sumOfAll = originalList.reduce { acc, n -> acc + n }  
  
    println("Sum:")  
    println(sumOfAll)  
}
```