**Anonymous Functions**

numList <- 1:10

dblList <- (function(x) x \* 2)(numList)

dblList

**Closure Functions**

power <- function(exp) {  
 function(x) {  
 x \* exp

}  
}

cubed <- power(3)

cubed(2)  
cubed(1:5)

**Error Handling**

divide <- function(num1, num2) {  
 tryCatch(  
 num1 / num2,  
 error = function(e){  
 if(is.character(num1) || is.character(num2)){  
 print(“Can’t divide with Strings”)  
 }  
 }

)

}