## Solution Review: Creating Functions

In this review, we provide a detailed analysis of the given problem.



## Solution: Creating a Function #

```
evenOdd <- function(testVariable)
{
   if(testVariable %% 2 == 0)
   {
      cat("even")
   } else
   {
      cat("odd")
   }
}

# Driver Code
evenOdd(78)
cat("\n")
evenOdd(67)
cat("\n")
evenOdd(1)</pre>
```

## **Explanation** #

Create a function using the following syntax:

```
evenOdd <- function(testVariable)
{
    <Conditional Block>
}
```

The function takes an argument testVariable and accordingly performs some tasks on it.

n the next lesson, v	we will be furth	ner polishing	g our concep	ts on functio	ns in R.