# Header 1 Module 2 - Assignment 2

## Header 2 Bradley, Zackery

### Header 3 Introduction to R Markdown

#==Question 2 #This document will represent practicing with R markdown. Previously, we learned about Vectors, as well as importing excel files into R. This document will be the first time I have ever practiced with R markdown.

#==question 3 #In this document, we will be revisiting some of the material from Module 1 Assignment 2, which will include a basic plot showing sales over the last six months.

#==question 5

library(tidyverse)

## -- Attaching packages --------------------------------------- tidyverse 1.3.1 --

## v ggplot2 3.3.5 v purrr 0.3.4  
## v tibble 3.1.2 v dplyr 1.0.7  
## v tidyr 1.1.3 v stringr 1.4.0  
## v readr 1.4.0 v forcats 0.5.1

## -- Conflicts ------------------------------------------ tidyverse\_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

#==Question 11 #Reflecting back on Module 1, assignment 2, we recorded the largest sales month by selling a total of 300 in month 5.

#==Question 12

Yearly\_Sales <- data.frame(Month = c("JAN","FEB","MAR","APR","MAY","JUNE","JULY","AUG","SEPT","OCT","NOV","DEC"),  
Sales = c(150.25,258.4,268.55,122.52,987,458.82,667.23,845.54,586.78,888.58,756.12,456.84))

#==Question 15 #In module 1 assignment 2, we determined that May had the most sales, while the month of April had the least,