**Assignment 1 on Session 1**

1. **Introduction:**

**Key Concepts:**

Basics of R.

R Programming

Data Science Basics

Data Scientists Works

1. **Objective of the Session:**

* This session will tell us basics of R.
* Skills required for learning R Programming

1. **Perquisites:**

* Prerequisite for R programming is knowing any basic programming language like Java, etc.. so that we can understand the syntax of R easily.

1. **Problem Statement:**
2. What should be the output of the following Script?

v <- c( 2,5.5,6)

t <- c(8, 3, 4)

print(v%/%t)

Output: [1] 0 1 1

1. Write a program to extract content of 25 excel files and make it one df.

Ans) df=read.table(“xx\_1.xslx…xx\_25.xxlx”, header=true)

1. Write a program to extract content of 25 csv files and make it one df.

Ans) df=read.table(“xx\_1.csv…..xx\_25.csv”,header=true)

1. **Output:**

Output of above code is written above.