**Session 13: SCALA - SESSION II**

Assignment 13.1

Student Name: Abarajithan SA

Course: Big Data Hadoop & Spark Training

Start Date:  2017-09-09

End Date:  2017-11-26

**Assignment 13.1** –Create a Scala application to find the GCD of two numbers.

Contents

[Introduction 2](#_Toc501040453)

[Problem Statement 2](#_Toc501040454)

[Task: GCD of two numbers 2](#_Toc501040455)

[Scala Application using IntelliJ 2](#_Toc501040456)

[Required Output 3](#_Toc501040457)

# Introduction

In this assignment, we are going to use **IntelliJ IDE** to create a SCALA application to find GCD of two numbers.

# Problem Statement

Create a Scala application to find the GCD of two numbers.

# Task: GCD of two numbers

Before going to create a SCALA application, we will just see the overview of GCD formula.

Greatest Common Divisor (GCD) of two or more integers, which are not all zero, is the largest positive integer that divides each of the integers.

For example, the **gcd** of **8 and 12 is 4.**

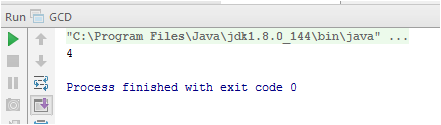
## Scala Application using IntelliJ

In the below scala code, we are going to find the gcd of the two numbers 12 and 8.

**package** Assignmane\_13\_1 *//package which we created*  
  
**object** GCD *//a new object GCD is created*  
{  
 **def** gcd(a: Int,b: Int): Int = { *// declaring a function gcd*  
 **if**(b == 0) a **else** *gcd*(b, a%b) *2 integer variables a,b*  
 }  
 **def** main(args: Array[String]) // Our main function takes in a named

{ parameter args which is an Array of String.  
 *println*(*gcd*(12,8)) // print the result  
 }  
}

## Required Output



Screen Shot

