**Spark with Scala**

* Requires JVM

*>>Scala a.scala*

**a.scala**

Print(“hello”)

Var A = 10 //dynamic typing

Var A:int = 10 //used to define type

Val A = 10 //final variable (cannot be changed \*\*constant\*\*)

Def Add (a:int , b:int):float { } //function in scala, float is return type

Class Test{

var x:Int = 15 //Primary Constructor (no parameters)

println(“HELLO”) //Always executes

def this(A:Int){ //Secondary Constructor (expecting 1 value)

this() //Calls primary constructor which runs before this

}

def Go( ){

println(“X= “ + x

}

}