**import** org.apache.spark.\_

**import** org.apache.spark.streaming.\_

**import** org.apache.spark.storage.StorageLevel

**import** scala.io.Source

**import** scala.collection.mutable.HashMap

**import** java.io.File

**import** org.apache.log4j.Logger

**import** org.apache.log4j.Level

**import** sys.process.stringSeqToProcess

**import** org.apache.spark.sql.*DataFrame*

**import** org.apache.spark.SparkConf

**import** org.apache.spark.rdd.RDD

**import** org.apache.spark.sql.\_

**import** org.apache.spark.SparkContext

**import** org.apache.spark.SparkContext.\_

**import** org.apache.spark.streaming.StreamingContext.\_

**import** org.apache.spark.storage.StorageLevel

**import** StorageLevel.\_

**object** AdditionStreaming

{

**def** main(args: Array[*String*])

{

**val** conf = **new** SparkConf().setAppName("Addition").setMaster("local[2]").set("spark.executor.memory", "1g");

**val** sc = **new** SparkContext(conf)

**val** ssc = **new** StreamingContext(sc,Seconds(5))

**val** lines= ssc.socketTextStream("localhost", 8585, MEMORY\_ONLY)

}

}