Void main()

{

//split by space

StringTokenizer tokens=new StringTokenizer(“input String”,” “);

String[] splitted=new String[tokens.countTokens()];

Int index=0;

While(token.hasmoreToekns())

{

Splitted[index]=token.nextToken();

++index;

}

// Count number of occurrence of word Hadoop in the given string

String text=”Hadoop”;

int lastindex=0;

int count=0;

while ( lastindex!= -1)

{

Lastindex=line.indexof(text,lastindex);

if( lastindex!= -1)

{

Count++;

Lastindex+=text.length();

}

}

//Replace the ‘,’with space in the given string

Public static string myreplace(String str){

Return str.replaceAll(“,”,” “);

}

///create arraylist with generic string and store spitted string

Arraylist <String> str=new Arraylist<String>();

Str.add(splitted);