|  |  |
| --- | --- |
| **EX: 07** | **FILE INFORMATION APPLICATION** |
| **03-09-19** |

**Aim:**

To write a java program that reads a file name from the user, displays information about whether the

file exists, whether the file is readable or writeable, the type of the file and the length of the file in

bytes.

**Algorithm:**

Step 1: Declare a package fileinfo.

Step 2: Declare the class as FileInformation.

Step 3: Declare a constructor and add the data members.

Step 4: Calculate the size and other information.

Step 5: Display the result.

**Class Diagram:**

****

**Program:**

……………………………………………………….FileInformation……………………………………………

/\*created by: Abhijith.S

\* Gmail:abhijithabhi524@gmail.com

\*/

package Fileinfo;

import java.io.File;

import java.util.Scanner;

public class FileInformation {

public void CheckFile()

{

Scanner sc=new Scanner(System.in);

String filename;

File f;

System.out.println("Enter the name of a file with full

path:");

filename=sc.next();

f=new File(filename);

if(f.exists()==true)

{

System.out.println("The file exists.");

if(f.canRead()==true)

{

System.out.println("Readable");

if(f.canWrite()==true)

{

System.out.println("Writeable");

} else

{

System.out.println("not writeable");

}

} else

{

System.out.println("not readable");

} if(f.canExecute()==true)

{

System.out.println("executable type file");

} else

{

System.out.println("non-executable");

} System.out.println("length:"+f.length());

} else

{

System.out.println("notes is");

}

} public static void main(String[]args) {

FileInformation f1;

f1=new FileInformation();

f1.CheckFile();

}

}

**Output:**

Enter the name of a file with full path:

The file exists.

Readable

Writeable

Non-executable

length: 58697

**Result:**

Thus the java console application that reads a file name from user

and displays information is verified.