Main.java

**package** com;

**import** java.io.File;

**public** **class** FileDemo {

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

File ff = **new** File("C:\\Users\\akash\\Desktop\\vadafone\_java\_fullstack\_2023\_batch\\all files");

System.***out***.println(ff.getAbsolutePath());

System.***out***.println(ff.isDirectory());

System.***out***.println(ff.isFile());

File ff1 = **new** File("C:\\Users\\akash\\Desktop\\vadafone\_java\_fullstack\_2023\_batch\\all files\\a.txt");

System.***out***.println(ff1.isFile());

File ff2 = **new** File("C:\\Users\\akash\\Desktop\\vadafone\_java\_fullstack\_2023\_batch\\all files\\a1.txt");

System.***out***.println(ff2.isFile());

System.***out***.println(ff2.exists());

ff.cre

System.***out***.println(ff1.exists());

String ss[]=ff.list();

System.***out***.println(ss.length);

**for**(String s :ss) {

System.***out***.println(s);

}

File ff3 = **new** File("C:\\Users\\akash\\Desktop\\vadafone\_java\_fullstack\_2023\_batch\\all files\\b.txt");

System.***out***.println(ff3.canRead());

System.***out***.println(ff3.canWrite());

}

}