**Program 7: Read and write data in a file**

**Create a file with outputstream and write the data in a file. After write the data in a file read the data through inputstream and print the file data in a console.**

**package** lab2018;

**import** java.io.FileOutputStream;

**import** java.io.FileInputStream;

**import** java.io.IOException;

**import** java.io.InputStream;

**import** java.io.OutputStream;

**import** java.io.FileNotFoundException;

**public** **class** FileIO {

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

String s = "This is file content";

**byte** b [] = s.getBytes();

OutputStream os = **new** FileOutputStream ( "CSE22.txt" );

os.write ( b );

os.close ();

System.***out***.println ( "File Created..." );

InputStream is = **new** FileInputStream ( "CSE22.txt" );

**int** num = is.read ();

**while** ( num != -1 ) {

System.***out***.print ( ( **char** ) num );

num = is.read ();

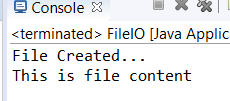
}

is.close ();

}

}

**Output:-**



**File Content:-**

