**File Handling**

**package** filehandling;

**import** java.io.FileReader;

**import** java.io.FileWriter;

**public** **class** FileHandling {

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

//read

FileReader fr = **new** FileReader("C://Users//poorv//Desktop//Repository-Java//EmpId\_2500928\_Poorvi\_R//Phase1Projects//PraticeProject-FileHandling//file//readme.txt"); //path here is your folder path where your text file is saved i.e(c://foldername//filename.txt)

**int** i;

**while**((i=fr.read())!=-1) //EOF

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

//write

String text = "Hello Welcome To Java";

FileWriter fw = **new** FileWriter("C://Users//poorv//Desktop//Repository-Java//EmpId\_2500928\_Poorvi\_R//Phase1Projects//PraticeProject-FileHandling//file//writehere.txt"); //path here is your folder path i.e(c://foldername//filename.txt)

fw.write(text);

System.***out***.println("\n"+text);

System.***out***.println("File is created");

//append

String text1 = "Happy Learning";

FileWriter fw1 = **new** FileWriter("C://Users//poorv//Desktop//Repository-Java//EmpId\_2500928\_Poorvi\_R//Phase1Projects//PraticeProject-FileHandling//file//writehere.txt", **true**);

fw1.write(text1);

System.***out***.println("Done");

fr.close();

fw.close();

fw1.close();

}

}