public class Person {

private String name; private int age; private String pid;

public String getName() { return name;

}

public int getAge() { return age;

}

public String getPid() { return pid;

}

public void setName(String name) { this.name = name;

}

public void setAge(int age) { this.age = age;

}

public void setPid(String pid) { this.pid = pid;

}

public Person(String name, int age, String pid) { this.name = name;

this.age = age; this.pid = pid;

}

public Person() { }

}

//...............................................................................

Person person = new Person("John Deen", 33, "313/AB");

try (FileWriter fw = new FileWriter("myFile");) { fw.write(person.toString() + "/n");

} catch (IOException exc) {

System.out.println(exc);

}

//.................................................................................

Person person = null;

StringBuilder stringBuilder = null;

try (FileReader fr = new FileReader("myFile");) {

stringBuilder = new StringBuilder();

int c;

while ((c = fr.read()) != -1) { stringBuilder.append((char)c); }

} catch (IOException exc) { System.out.println(exc);

}

String userData = stringBuilder.toString();

String[] userProps = userData.split(";");

if(userProps.length == 3) {

person = new Person(userProps[0], Integer.valueOf(userProps[2]), userProps[3]);

}

System.out.println(person);

//..............................................................................

Person person = new Person("John Deen", 33, "313/AB");

FileOutputStream fos = new FileOutputStream("MyPerson");

ObjectOutputStream ob = new ObjectOutputStream(fos);

ob.writeObject(person);

ob.flush();

//..............................................................................

FileInputStream fis = new FileInputStream("MyPerson");

ObjectInputStream objIn = new ObjectInputStream(fis);

Person c = (Person) objIn.readObject();

System.out.println(c);

//............................................................................

{

"book": [ {

"id":"01", "language": "Java", "edition": "third",

"author": "Herbert Schildt" },

{

"id":"07", "language": "C++", "edition": "second"

"author": "E.Balagurusamy" }]

}

//................................................................................

Person person = new Person();

person.setName("John Deen");

person.setPid("0002/dd");

person.setAge(33);

//.............................................................................

obj.put("name"person.getName());

obj.put("pid"person.getPid());

obj.put("age"person.getAge());

//..............................................................................

try {

FileWriter file = new FileWriter("test.json"); file.write(obj.toJSONString());

file.flush(); file.close();

} catch (IOException e) {

System.out.println("Error while writting JSON"); }

//.............................................................................

Person person = new Person();

person.setName((String) jsonObject.get("name"));

person.setPid((String) jsonObject.get("pid"));

person.setAge((int) (long) jsonObject.get("age"));

System.out.println(person);

//.................................................................................