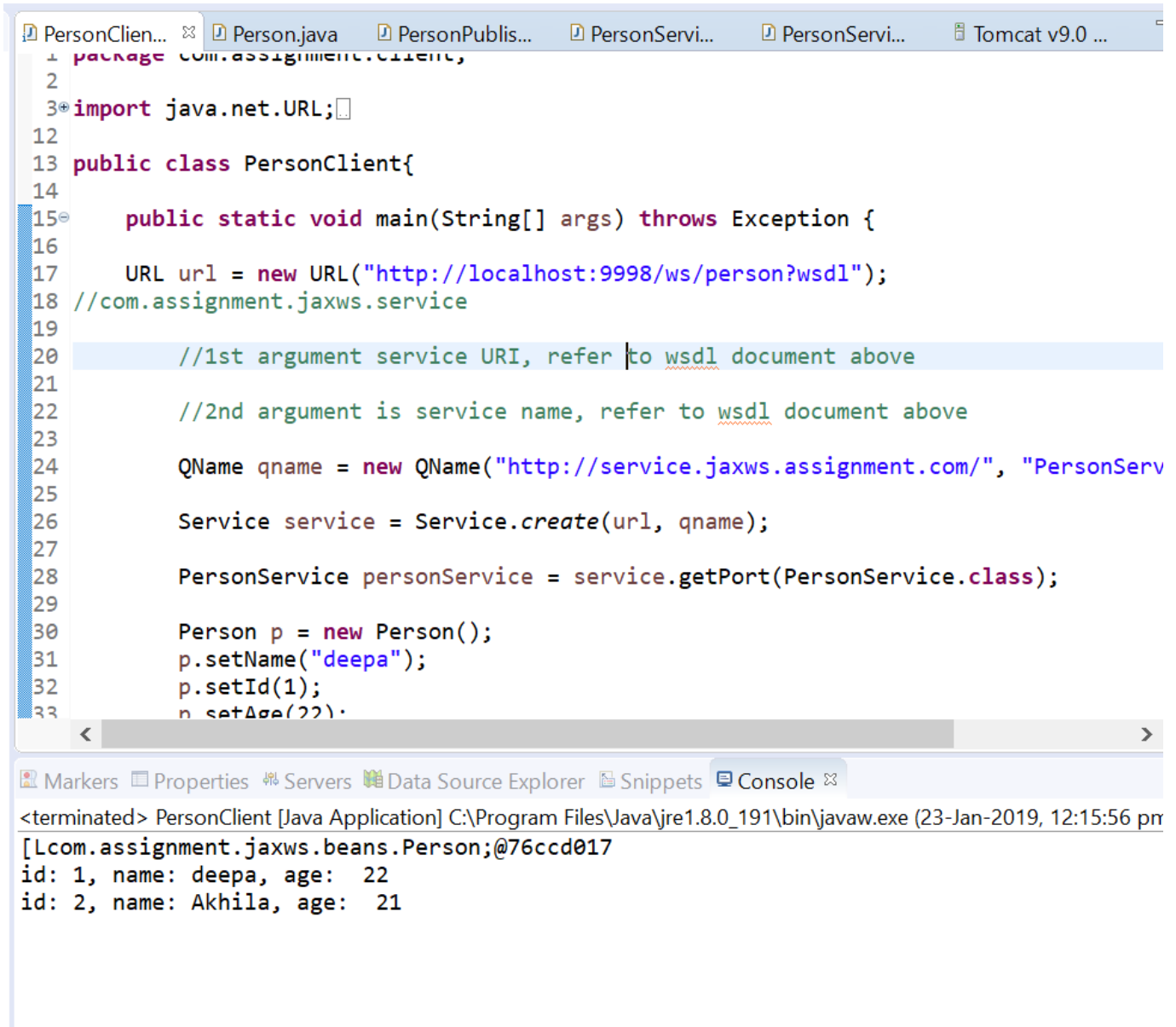


# Output of SOAP Assignment



The screenshot shows an IDE with several tabs: PersonClien..., Person.java, PersonPublis..., PersonServi..., PersonServi..., and Tomcat v9.0 ... The main editor displays the code for PersonClient.java. The code defines a package, imports java.net.URL, and defines a public class PersonClient with a main method. The main method creates a URL, creates a QName, creates a Service, gets a PersonService port, creates a Person object, sets its name to 'deepa', sets its id to 1, and sets its age to 22. The console output shows the program terminated successfully and displays the output of the PersonClient main method: id: 1, name: deepa, age: 22 and id: 2, name: Akhila, age: 21.

```
1 package com.assignment.client;
2
3 import java.net.URL;
12
13 public class PersonClient{
14
15     public static void main(String[] args) throws Exception {
16
17         URL url = new URL("http://localhost:9998/ws/person?wsdl");
18         //com.assignment.jaxws.service
19
20         //1st argument service URI, refer to wsdl document above
21
22         //2nd argument is service name, refer to wsdl document above
23
24         QName qname = new QName("http://service.jaxws.assignment.com/", "PersonServ
25
26         Service service = Service.create(url, qname);
27
28         PersonService personService = service.getPort(PersonService.class);
29
30         Person p = new Person();
31         p.setName("deepa");
32         p.setId(1);
33         p.setAge(22);
```

<terminated> PersonClient [Java Application] C:\Program Files\Java\jre1.8.0\_191\bin\javaw.exe (23-Jan-2019, 12:15:56 pr  
[Lcom.assignment.jaxws.beans.Person;@76ccd017  
id: 1, name: deepa, age: 22  
id: 2, name: Akhila, age: 21