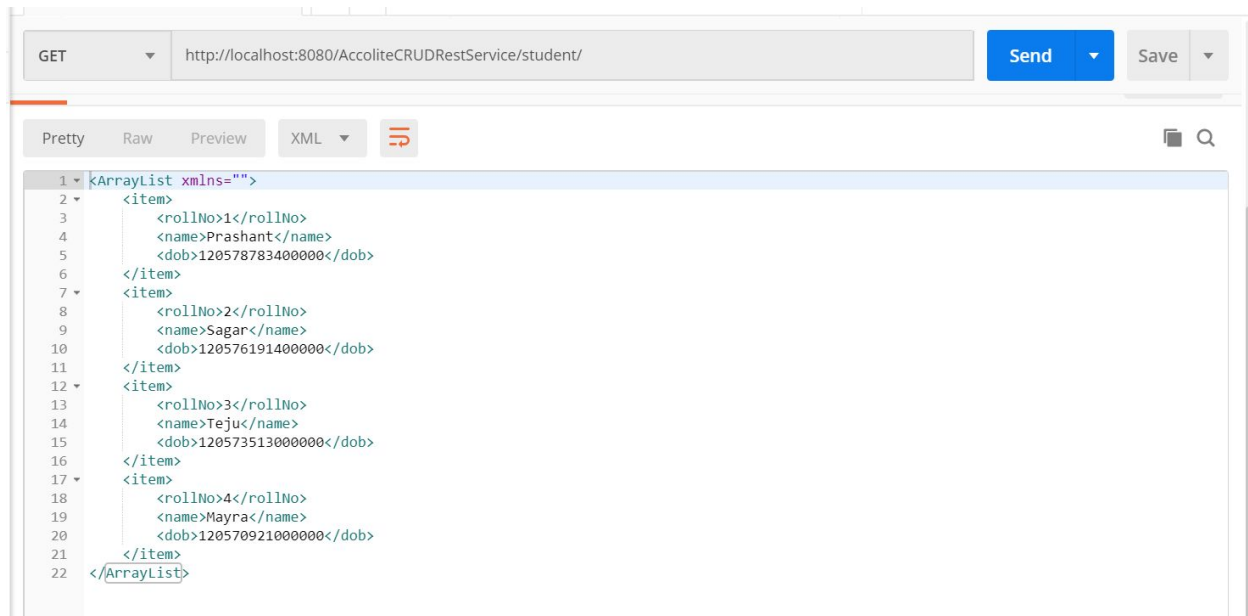
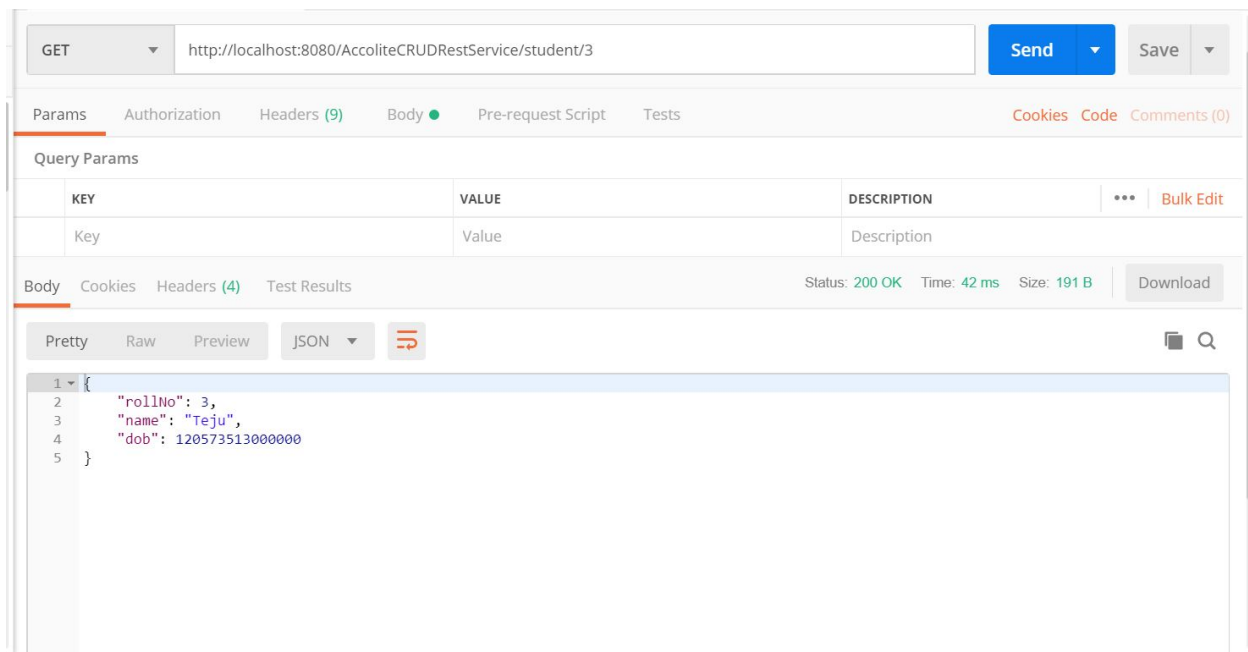


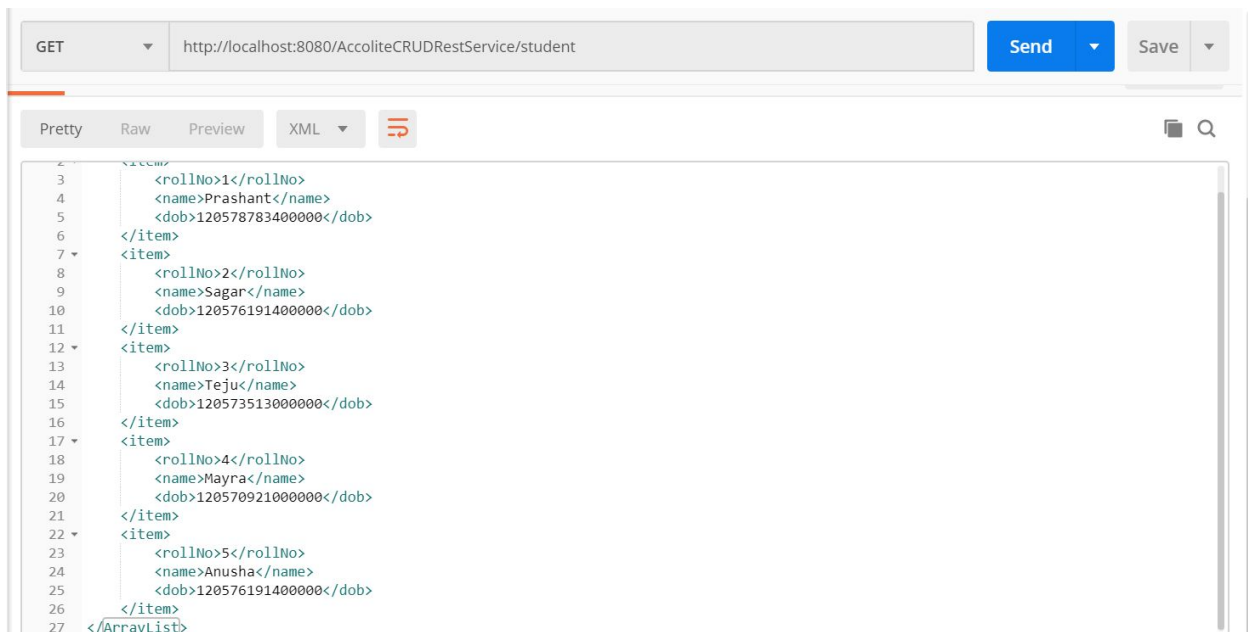
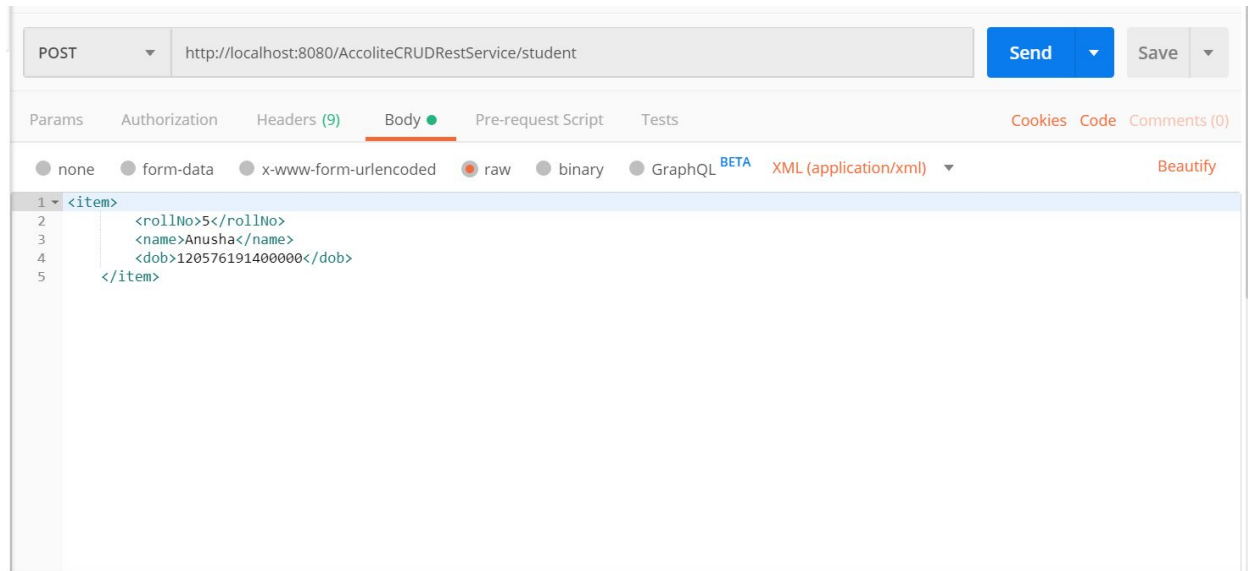
1. Get list of all students : Output should be in XML format



2. Get details of particular student, apply filter on name or rollno : Output should be in JSON format.



3. Add new student : Pass student details in XML format.



4. Update existing student : Pass student details in JSON format.

PUT http://localhost:8080/AccoliteCRUDRestService/student/5

Send Save

Params Authorization Headers (9) Body Pre-request Script Tests Cookies Code Comments (0)

none form-data x-www-form-urlencoded raw binary GraphQL BETA XML (application/xml) Beautify

```
1 <item>
2   <rollNo>5</rollNo>
3   <name>Piyusha</name>
4   <dob>120576191400000</dob>
5 </item>
```

GET http://localhost:8080/AccoliteCRUDRestService/student

Send Save

Pretty Raw Preview XML

```
1 <?xml version="1.0"?>
2 <ArrayList>
3   <item>
4     <rollNo>1</rollNo>
5     <name>Prashant</name>
6     <dob>120578783400000</dob>
7   </item>
8   <item>
9     <rollNo>2</rollNo>
10    <name>Sagar</name>
11    <dob>120576191400000</dob>
12  </item>
13  <item>
14    <rollNo>3</rollNo>
15    <name>Teju</name>
16    <dob>120573513000000</dob>
17  </item>
18  <item>
19    <rollNo>4</rollNo>
20    <name>Mayra</name>
21    <dob>120570921000000</dob>
22  </item>
23  <item>
24    <rollNo>5</rollNo>
25    <name>Piyusha</name>
26    <dob>120576191400000</dob>
27  </item>
28 </ArrayList>
```

5. Delete student by filter like name or rollno and display delete student details in XML format.

DELETE http://localhost:8080/AccoliteCRUDRestService/student/4

Send Save

Params Authorization Headers (9) Body Pre-request Script Tests Cookies Code Comments (0)

none form-data x-www-form-urlencoded raw binary GraphQL BETA XML (application/xml) Beautify

```
1 <item>
2   <rollNo>4</rollNo>
3   <name>Mayra</name>
4   <dob>120576191400000</dob>
5 </item>
```

GET http://localhost:8080/AccoliteCRUDRestService/student

Send Save

Pretty Raw Preview XML

```
1 <ArrayList xmlns="">
2   <item>
3     <rollNo>1</rollNo>
4     <name>Prashant</name>
5     <dob>120578783400000</dob>
6   </item>
7   <item>
8     <rollNo>2</rollNo>
9     <name>Sagar</name>
10    <dob>120576191400000</dob>
11  </item>
12  <item>
13    <rollNo>3</rollNo>
14    <name>Teju</name>
15    <dob>120573513000000</dob>
16  </item>
17 </ArrayList>
```