## **Simple LIS Specification**

v0.3.1 Proposed

Michael Sofaer Chief Architect, Inigral, Inc. msofaer@inigral.com

#### **Abstract**

The Simple LIS Specification is a standard for the transmission of educational data using HTTP and XML. It is designed using REST, while retaining the data model from IMS Global's LIS Specification (which uses SOAP) as far as possible.

#### Introduction

This specification is designed to be as similar as possible to the draft IMS LIS standard, while remaining a simple REST interface. It is, however, not an official IMS Global product, and there is no guarantee that anything implemented based on this document will be in any way interoperable with an IMS system. Special thanks to Dr. Charles Severance for guidance on this document, and Linda Feng for support as co-chair of IMS LIS Working Group.

#### **Architecture**

This specification is envisioned to be used within a REST web service environment. It is designed to support one-way data integration from an SIS to an LMS.

This specification is designed to use HTTP as fully as possible, and leverage the tools HTTP provides as much as possible. Anything that can be handled at the HTTP level SHOULD be handled at that level.

All text fields SHOULD be UTF8. The SIS is responsible for providing text in the correct language, there are no language fields. All text fields should be human-readable, and suitable for direct display with no massaging.

All time fields SHOULD be DateTime fields, for uniformity.

## **Security**

SSL SHOULD be used in all production implementations. HTTP Basic Authentication is sufficient for security if SSL is used. Custom security can be added by an implementer.

#### **Definitions**

root url is used to indicate the root URL of the instance of Simple LIS, e.g.

http://lis.inigral.com

LMS is used to indicate the Simple LIS implementation, that is receiving and replicating the data from the source  $\frac{1}{2}$ 

SIS is used to indicate the client, which is the reference data source

## **Requests**

A Simple LIS implementation MUST support PUT and GET requests directly to any resource

handler, e.g. root url/meetings/

A Simple LIS implementation MUST support GET and DELETE requests with a sourced\_id to any resource handler, e.g. root\_url/people/mg332

A Simple LIS implementation SHOULD support GET requests to nested memberships, e.g. root\_url/people/mg332/memberships

#### Resources

A Simple LIS implementation MUST provide the following persistent resources:

Person

CourseTemplate

Term

Group

CourseOffering 1 4 1

CourseSection

Membership

Meeting

record.

Every resource MUST have a *sourced\_id* field, which is unique within the scope of the resource and SHOULD be globally unique within the scope of all resources. A put request with a new sourced\_id SHALL cause a new record to be created by the LMS. A put request with an existing sourced\_id SHALL cause the LMS to replace the current

#### **Data Models**

blue fields are to be present in all resource creation requests, and MUST be persisted and returned

orange fields are optional for SIS to provide in creation requests, the LMS MUST persist and return them

green fields are optional extensions of the specification, a Simple LIS implementation SHOULD accept and persist them.

#### Person

names

given

family

middle

contact info

*email* This maps to EmailPrimary in the IMS Global LIS Specification. Should you want to add additional email fields, please see that document for what to call them.

For guidance on extensions to the Person object (multiple last names, for example), please see Appendix B.

#### Term

*title* This should be a short name for the term, e.g. "Spring 2009" or "Spr '09", usable for tabs or as list headers *starts\_at* DateTime

ends\_at DateTime

The Term object is the primary grouping mechanism for courses, so the SIS should be

careful not to send duplicates (e.g. one per school)

#### Group

title

*category* The general kind of group being described, intended mostly for organizing navigation through the groups

sub\_category The specific kind of group being described, this is intended to be useful for establishing permissions

description

parent\_sourced\_id Group hierarchy is possible (for example, a department might belong to a school, which might belong to a campus), but not required.

pre-defined categories are:

AcademicUmbrella (sub-categories are College, School, Campus, Department)

AcademicProgram (sub-categories are Concentration, Minor, Degree, Certification)

Residence (sub-categories are Dormitory, Greek, Apartment)

Enterprise

Administration (sub-categories are Admissions, Registrar,

StudentOrganization (sub-categories are Athletic, Intramural, StudentGovernment, Cultural, StudentOrganization)

sourced\_id 'Application' is reserved for an Enterprise group for application administration. Putting or Deleting a group with that sourcedId has undefined behavior.

Please contact me at msofaer@inigral.com if you want additional categories/sub-categories added to the spec.

#### CourseTemplate

title A title for the template, e.g. Calculus I. It should be usable for display as a title on a detail screen

*code* This is the short identifier. e.g. MATH101. It should be usable as a short display field for list screens

*description* 255 character maximum. A general description of the course template e.g. "An introductory Calculus course for math majors".

CourseTemplate is the abstract form of a particular course, it isn't fixed in time, and can be offered by any department or person.

#### **CourseOffering**

term\_sourced\_id

course\_template\_sourced\_id

group\_sourced\_id This is intended for the department (or other group) offering the course

In the case of a cross-listed course (e.g. MATH101 being offered by both Math and Engineering), there would be two offerings, one for each deaprtment, each with a section. SectionAssociation will be added in a future version of this specification to associate such sections with each other.

CourseOffering is one CourseTemplate, offered by one Group, in one Term. It is a container for all the sections taught offered by that department in that term

#### CourseSection

course\_offering\_sourced\_id

label A short label for display after the course code. e.g. "LEC 01", so the whole list display

would be "MATH101 LEC 01"

description A more specific description of the section as it will be taught in this instance. Things like the specific poets covered in a poetry course.

CourseSection is the joinable object. One or more of these will belong to a CourseOffering, and People will have memberships

#### Membership

```
person_sourced_id
target_type
target_sourced_id
role
name
stars_at
ends_at
term_sourced_id
```

term\_sourced\_id should be provided for course\_sections memberships, and must be the same as the term\_id of the course\_offering pre-defined roles to sections are 'Instructor', 'Student' and 'TeachingAssistant'

pre-defined roles to AcademicUmbrellas are 'Instructor', 'Student', 'Alumnus', 'Chair', 'Moderator', and 'Administrator'

pre-defined roles to StudentOrganizations are 'Member', 'Fan', 'Officer', 'Advisor' pre-defined roles to Administration groups are 'Staff', 'Manager' and 'Ambassador' pre-defined roles to Enterprise groups are 'Administrator', 'Staff', 'Moderator' and 'Analyst'

#### Meeting

target\_type target\_sourced\_id i calendar

See external resource for information on the icalendar object to put in here. e.g. http://tools.ietf.org/html/rfc2445#section-4.6.1

## Foreign Key Constraints

The LMS SHOULD use foreign key constraints, and return 403 Forbidden when an attempt is made to delete a record that is still needed.

The LMS MUST return 422 when an insertion is attempted that would violate a foreign key constraint, and insert none of the new rows.

The LMS SHOULD return information on which objects could not be inserted

Polymorphic targets (memberships and meetings) cannot have foreign key constraints, and care must be taken that a multi-threaded system does not create data corruption.

The LMS MUST cascade deletion of a user's memberships when the user is deleted, rather than returning 403

## **Reference Implementation:**

Please see https://github.com/MikeSofaer/simple-lis/tree for sample code and RSpec examples.

## **Appendix A: Sample Requests**

## I. Resource Creation.

## A. Creating People

1) An OK Request to create one Person

```
URL root/people/
METHOD PUT
```

#### **BODY**

## **RESPONSE:**

</people>

**HTTP 200 OK** 

URI: root/people/bjones8

## 2) A bad request (missing a family name)

URL root/people/

**METHOD PUT** 

#### **BODY**

```
<people>
```

<person>

<sourced\_id>bjones8</sourced\_id>

<names>

<given>Bob</given>

</names>

<contact\_info>

<email>bob@your\_school.edu</email>

</contact\_info>

</person>

</people>
RESPONSE:

## **HTTP 422 UNPROCESSABLE ENTITY**

## 3) More than one Person at once

URL root/people/ METHOD PUT

```
BODY
   <people>
   <person>
     <sourced_id>acarey</sourced_id>
     <names>
      <given>Alexandra</given>
      <family>Holloway</family>
     </names>
     <contact info>
      <email>fire@your_school.edu</email>
     </contact_info>
   </person>
    <person>
     <sourced_id>mdwight</sourced_id>
     <names>
      <given>Mark</given>
      <family>Dwight</family>
     </names>
     <contact_info>
      <email>mirabilis@your_school.edu</email>
     </contact_info>
    </person>
   </people>
   RESPONSE:
   HTTP 200 OK
   URI: root/people/acarey
   URI: root/people/mdwight
B. Creating a Group
 1) An OK Request to create a School
   URL root/groups/
   METHOD PUT
   BODY
   <groups>
   <group>
     <sourced_id>baskin_engineering</sourced_id>
     <title>Baskin School of Engineering</title>
     <category>AcademicUmbrella</category>
     <sub_category>School</sub_category>
    </group>
   </groups>
   RESPONSE:
   HTTP 200 OK
   URI: root/groups/baskin_engineering
 2) An OK Request to create a Department
   URL root/groups/
   METHOD PUT
   BODY
   <groups>
   <group>
     <sourced_id>baskin_engineering_bme</sourced_id>
```

```
<title>Biomolecular Engineering</title>
    <category>AcademicUmbrella</category>
    <sub category>Department</sub category>
   <description>Department of Biomolecular Engineering at Baskin School of
  Engineering</description>
    <parent sourced id>baskin engineering</parent sourced id> #This is to
  establish the academic hierarchy
  </group>
  </groups>
  RESPONSE:
  HTTP 200 OK
  URI: root/groups/baskin_engineering_bme
3) An OK Request to create a Major
  URL root/groups/
  METHOD PUT
  BODY
  <groups>
  <group>
   <sourced id>baskin ug bme</sourced id>
   <title>BS in Bioengineering</title>
   <category>AcademicProgram</category>
    <sub category>Major</sub category>
    <description>Bachelor of Science in Bioengineering from the Baskin School of
  Engineering</description>
    <parent_sourced_id>baskin_engineering_bme</parent_sourced_id>
  </group>
  </groups>
  RESPONSE:
  HTTP 200 OK
  URI: root/groups/baskin_ug_bme
4) An OK Request to create a Concentration
  URL root/groups/
  METHOD PUT
  BODY
  <groups>
  <group>
   <sourced_id>baskin_ug_bme_rehab</sourced_id>
   <title>BS in Bioengineering, Rehabilitation Concentration</title>
   <category>AcademicProgram</category>
    <sub category>Concentration</sub category>
    <description>Rehabilitation Engineering Concentration of the Bachelor of Science in
  Bioengineering from the Baskin School of Engineering</description>
    <parent_sourced_id>baskin_ug_bme</parent_sourced_id>
  </group>
  </groups>
  RESPONSE:
  HTTP 200 OK
  URI: root/groups/baskin_ug_bme_rehab
```

```
5) An OK Request to create a Minor
  URL root/groups/
  METHOD PUT
  BODY
  <groups>
  <group>
   <sourced_id>baskin_ug_bme_bioinfo_minor</sourced_id>
   <title>Minor in Bioinformatics</title>
   <category>AcademicProgram</category>
   <sub category>Minor</sub category>
   <description>Minor in Bioinformatics from the Baskin School of
  Engineering</description>
   <parent sourced id>baskin ug bme</parent sourced id>
  </group>
  </groups>
  RESPONSE:
  HTTP 200 OK
  URI: root/groups/baskin_ug_bme_bioinfo_minor
6) An OK Request to create a Residence
  URL root/groups/
  METHOD PUT
  BODY
  <groups>
  <group>
   <sourced id>albert res hall</sourced id>
   <title>Albert Residence Hall</title>
   <category>Residence</category>
   <sub_category>Dormitory</sub_category>
  </group>
  </groups>
  RESPONSE:
  HTTP 200 OK
  URI: root/groups/albert_res_hall
7) An OK Request to create a Sports Team
  URL root/groups/
  METHOD PUT
  BODY
  <qroups>
  <group>
   <sourced id>football</sourced id>
   <title>Football Team</title>
   <category>StudentOrganization</category>
   <sub_category>Athletic</sub_category>
```

#### **RESPONSE:**

</group>

**HTTP 200 OK** 

URI: root/groups/football

## C. Creating a Term

1) An OK Request to create a Term

URL root/groups/ METHOD PUT

#### **BODY**

<terms>
<term>
<sourced\_id>summer09</sourced\_id>
<title>Summer 2009</title>
<starts\_at>2009-07-01 00:00:00UTC</starts\_at>
<starts\_at>2009-09-01 00:00:00UTC</starts\_at>
</term>
</terms>

RESPONSE: HTTP 200 OK

URI: root/terms/summer09

## C. Creating Course Sections

1) First create the CourseTemplate

URL root/course\_templates/ METHOD PUT

#### **BODY**

<course\_templates>
<course\_template>
<sourced\_id>into\_bioinform</sourced\_id>
<title>Introduction to Bioinformatics</title>
<code>bme120</scode>
</course\_template>
</course\_templates>

## RESPONSE: HTTP 200 OK

URI: root/course\_templates/intro\_bioinform

2) Then, the CourseOfferings. Biomolecular Engineering offering the course in Summer 2009

URL root/course\_offerings/ METHOD PUT BODY

```
<course_offerings>
<course_offering>
  <sourced_id>into_bioinform_summer09</sourced_id>
    <course_template_sourced_id>into_bioinform</course_template_sourced_id>
    <term_sourced_id>summer09</term_sourced_id</term_sourced_id>
    <group_sourced_id>baskin_engineering_bme</group_sourced_id>
  </course_offering>
</course_offerings>
```

```
RESPONSE:
   HTTP 200 OK
   URI: root/course_offerings/intro_bioinform_summer09
 3) This term the CourseSections are 1 lecture and 2 computer labs
   URL root/course_sections/
   METHOD PUT
   BODY
    <course sections>
     <course section>
      <sourced_id>into_bioinform_summer09_l1</sourced_id>
    <course_offering_sourced_id>into_bioinform_summer09</course_offering_sourced_id>
      <label>Lec 1</label>
     </course section>
     <course section>
      <sourced id>into bioinform summer09 lab1/sourced id>
   <course_offering_sourced_id>into_bioinform_summer09</course_offering_sourced_id>
      <label>Lab 1</label>
     </course section>
     <course section>
      <sourced id>into bioinform summer09 lab2</sourced id>
    <course offering sourced id>into bioinform summer09</course offering sourced id>
      <label>Lab 2</label>
     </course section>
    </course_sections>
   RESPONSE:
   HTTP 200 OK
   URI: root/course_sections/intro_bioinform_summer09_I1
   URI: root/course_sections/intro_bioinform_summer09_lab1
   URI: root/course_sections/intro_bioinform_summer09_lab2
C. Adding Meetings
 1) A meeting for a section
   URL root/meetings/
   METHOD PUT
   BODY
   <meetings>
    <meeting>
     <sourced_id>into_bioinform_summer09_l1_m1</sourced_id>
     <target sourced id>into bioinform summer09 l1</target sourced id>
     <target_type>Section</target_type>
     <i calendar>BEGIN:VCALENDAR
   VERSION: 2.0
   METHOD: PUBLISH
   BEGIN: VEVENT
   DTSTAMP:20090611T075810Z
```

DTSTART:20090824T000000 DTEND:20090824T000100

LOCATION: Baskin Bioinformatics Computer Lab

```
RRULE:FREQ=WEEKLY;UNTIL=20091208;BYDAY=TU,TH
   END:VEVENT
   END:VCALENDAR</i_calendar>
   </meeting>
   </meetings>
   RESPONSE:
   HTTP 200 OK
   URI: root/meetings/into_bioinform_summer09_l1_m1
 2) Daily practice for the Football team
   URL root/meetings/
   METHOD PUT
   BODY
   <meetings>
   <meeting>
     <sourced_id>football_practice</sourced_id>
     <target_sourced_id>football</target_sourced_id>
     <target type>Group</target type>
     <i calendar>BEGIN:VCALENDAR
   VERSION: 2.0
   METHOD: PUBLISH
   BEGIN: VEVENT
   DTSTAMP:20090611T075810Z
   DTSTART:20090701T170000
   DTEND:20090701T190000
   LOCATION: Football Field
   RRULE:FREQ=DAILY;UNTIL=20091208
   END: VEVENT
   END:VCALENDAR</i calendar>
   </meeting>
   </meetings>
   RESPONSE:
   HTTP 200 OK
   URI: root/meetings/football_practice
C. Adding Memberships
 1) Teaching a section
   URL root/memberships/
   METHOD PUT
   BODY
   <memberships>
   <membership>
     <sourced id>mem 001</sourced id>
     <target sourced id>into bioinform summer09 I1</target sourced id>
     <target type>Section</target type>
     <person_sourced_id>acarey</person_sourced_id>
     <role>
      <role_name>Instructor</role_name>
      <term id>summer09</term id>
     </role>
```

```
</membership>
   </memberships>
   RESPONSE:
   HTTP 200 OK
   URI: root/memberships/mem_001
2) Teaching a lab
   URL root/memberships/
   METHOD PUT
   BODY
   <memberships>
   <membership>
    <sourced id>mem 002</sourced id>
    <target sourced id>into bioinform summer09 lab1</target sourced id>
    <target type>Section</target type>
    <person_sourced_id>bjones8</person_sourced_id>
    <role>
     <role_name>Instructor</role_name>
     <term id>summer09</term id>
    </role>
   </membership>
   </memberships>
   RESPONSE:
   HTTP 200 OK
   URI: root/memberships/mem_002
3) Taking a lab and a lecture
   URL root/memberships/
   METHOD PUT
   BODY
   <memberships>
   <membership>
    <sourced id>mem 003</sourced id>
    <target_sourced_id>into_bioinform_summer09_l1</target_sourced_id>
    <target type>Section</target type>
    <person sourced id>mdwight</person sourced id>
     <role name>Student</role name>
     <term_id>summer09</term_id>
    </role>
   </membership>
   <membership>
    <sourced id>mem 004</sourced id>
    <target_sourced_id>into_bioinform_summer09_lab1</target_sourced_id>
    <target_type>Section</target_type>
    <person sourced id>mdwight</person sourced id>
    <role>
     <role name>Student</role name>
     <term id>summer09</term id>
    </role>
   </membership>
```

```
</memberships>
   RESPONSE:
   HTTP 200 OK
   URI: root/memberships/mem_003
   URI: root/memberships/mem_004
4) A Student's academic groups
   URL root/memberships/
   METHOD PUT
   BODY
   <memberships>
   <membership>
    <sourced id>mem 005</sourced id>
    <target sourced id>baskin engineering</target sourced id>
    <target type>Group</target type>
    <person sourced id>mdwight</person sourced id>
    <role>
     <role name>Student</role name>
    </role>
   </membership>
   <membership>
    <sourced_id>mem_006</sourced_id>
    <target sourced id>baskin ug bme</target sourced id>
    <target type>Group</target type>
    <person sourced id>mdwight</person sourced id>
    <role>
     <role name>Student</role name>
    </role>
   </membership>
   <membership>
    <sourced_id>mem_007</sourced_id>
    <target sourced id>baskin ug bme rehab</target sourced id>
    <target_type>Group</target_type>
    <person_sourced_id>mdwight</person_sourced_id>
    <role>
     <role name>Student</role name>
    </role>
   </membership>
   <membership>
    <sourced id>mem 008</sourced id>
    <target sourced id>baskin ug bme bioinfo minor</target sourced id>
    <target type>Group</target type>
    <person sourced id>mdwight</person sourced id>
    <role>
     <role_name>Student</role_name>
    </role>
   </membership>
   </memberships>
   RESPONSE:
   HTTP 200 OK
```

URI: root/memberships/mem\_005

URI: root/memberships/mem 006 URI: root/memberships/mem\_007 URI: root/memberships/mem\_008

## 5) Memberships to non-academic groups

URI: root/memberships/mem\_010

```
URL root/memberships/
METHOD PUT
BODY
<memberships>
<membership>
 <sourced_id>mem_009</sourced_id>
 <target sourced id>albert res hall</target sourced id>
 <target type>Group</target type>
 <person sourced id>mdwight</person sourced id>
 <role>
  <role name>Resident</role name>
 </role>
</membership>
<membership>
 <sourced_id>mem_010</sourced_id>
 <target sourced id>football</target sourced id>
 <target_type>Group</target_type>
 <person_sourced_id>mdwight</person_sourced_id>
 <role>
  <role name>Member</role name>
 </role>
</membership>
<membership>
 <sourced id>mem 011/sourced id> #Bob Jones moderates the Football team's
organization page
 <target sourced id>football</target sourced id>
 <target type>Group</target type>
 <person_sourced_id>bjones8</person_sourced_id>
 <role>
  <role name>Moderator</role name>
 </role>
</membership>
<membership>
 <sourced_id>mem_012</sourced_id>
 <target sourced id>albert res hall</target sourced id>
 <target type>Group</target type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role_name>ResidentDirector</role_name>
 </role>
</membership>
</memberships>
RESPONSE:
HTTP 200 OK
URI: root/memberships/mem_009
```

URI: root/memberships/mem 011 **URI:** root/memberships/mem\_012

## 6) A Graduate Student's academic groups

<target\_type>Group</target\_type>

<person\_sourced\_id>bjones8</person\_sourced\_id>

**URL** root/memberships/ **METHOD PUT BODY** <memberships> <membership> <sourced\_id>mem\_013</sourced\_id> <target sourced id>baskin engineering</target sourced id> <target\_type>Group</target\_type> <person\_sourced\_id>acarey</person\_sourced\_id> <role> <role name>Student</role name> </role> </membership> <membership> <sourced id>mem 014/sourced id> <target sourced id>baskin ug bme</target sourced id> <target\_type>Group</target\_type> <person\_sourced\_id>acarey</person\_sourced\_id> <role> <role name>Alumnus</role\_name> </role> </membership> <membership> <sourced\_id>mem\_015</sourced\_id> <target\_sourced\_id>baskin\_ug\_bme\_rehab</target\_sourced\_id> <target type>Group</target type> <person sourced id>acarey</person sourced id> <role> <role name>Alumnus</role name> </role> </membership> </memberships> **RESPONSE: HTTP 200 OK** URI: root/memberships/mem\_013 URI: root/memberships/mem\_014 URI: root/memberships/mem\_015 7) An Application Administrator **URL** root/memberships/ **METHOD PUT BODY** <memberships> <membership> <sourced\_id>mem\_016</sourced\_id> <target sourced id>Application</target sourced id>

```
<role>
       <role_name>Staff</role_name>
      </role>
     </membership>
     </memberships>
     RESPONSE:
     HTTP 200 OK
     URI: root/memberships/mem_016
I. Resource Retrieval.
 A. Retrieving People
     1) All the People
     URL root/people/
     METHOD GET
     RESPONSE:
     HTTP 200 OK
     BODY
     <people>
     <person>
      <sourced_id>bjones8</sourced_id>
      <names>
       <given>Bob</given>
       <family>Jones</family>
      </names>
      <contact info>
       <email>bob@your_school.edu</email>
      </contact info>
     </person>
     <person>
      <sourced_id>acarey</sourced_id>
      <names>
       <given>Alexandra</given>
       <family>Holloway</family>
      </names>
      <contact info>
       <email>fire@your_school.edu</email>
      </contact_info>
     </person>
     <person>
      <sourced_id>mdwight</sourced_id>
      <names>
       <given>Mark</given>
       <family>Dwight</family>
      </names>
      <contact info>
       <email>mirabilis@your_school.edu</email>
      </contact_info>
```

#### 2) One Person

</person> </people>

# URL root/people/acarey METHOD GET

**RESPONSE:** 

```
HTTP 200 OK

BODY

<people>
<person>
    <sourced_id>acarey</sourced_id>
    <names>
        <given>Alexandra</given>
        <family>Holloway</family>
        </names>
        <contact_info>
              <email>fire@your_school.edu</email>
        </contact_info>
        </person>
    </people>
```

## A. Retrieving Memberships

1) All the memberships

URL root/memberships/ METHOD GET

#### **RESPONSE:**

**HTTP 200 OK** 

#### **BODY**

```
<memberships>
<membership>
 <sourced id>mem 001</sourced id>
 <target sourced id>into bioinform summer09 l1</target sourced id>
 <target type>Section</target type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role name>Instructor</role name>
  <term id>summer09</term id>
 </role>
</membership>
<membership>
 <sourced id>mem 002</sourced id>
 <target sourced id>into bioinform summer09 lab1</target sourced id>
 <target type>Section</target type>
 <person_sourced_id>bjones8</person_sourced_id>
  <role name>Instructor</role name>
  <term id>summer09</term id>
 </role>
</membership>
<membership>
 <sourced_id>mem_003</sourced_id>
 <target_sourced_id>into_bioinform_summer09_l1</target_sourced_id>
```

```
<target type>Section</target type>
 <person_sourced_id>mdwight</person_sourced_id>
  <role_name>Student</role_name>
  <term_id>summer09</term_id>
 </role>
</membership>
<membership>
 <sourced_id>mem_004</sourced_id>
 <target_sourced_id>into_bioinform_summer09_lab1</target_sourced_id>
 <target_type>Section</target_type>
 <person sourced id>mdwight</person sourced id>
 <role>
  <role name>Student</role name>
  <term_id>summer09</term_id>
 </role>
</membership>
<membership>
 <sourced_id>mem_005</sourced_id>
 <target_sourced_id>baskin_engineering</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>mdwight</person_sourced_id>
 <role>
  <role_name>Student</role_name>
 </role>
</membership>
<membership>
 <sourced id>mem 006</sourced id>
 <target sourced id>baskin ug bme</target sourced id>
 <target_type>Group</target_type>
 <person_sourced_id>mdwight</person_sourced_id>
 <role>
  <role_name>Student</role_name>
 </role>
</membership>
<membership>
 <sourced_id>mem_007</sourced_id>
 <target_sourced_id>baskin_ug_bme_rehab</target_sourced_id>
 <target type>Group</target type>
 <person_sourced_id>mdwight</person_sourced_id>
 <role>
  <role_name>Student</role_name>
 </role>
</membership>
<membership>
 <sourced_id>mem_008</sourced_id>
 <target_sourced_id>baskin_ug_bme_bioinfo_minor</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>mdwight</person_sourced_id>
 <role>
  <role name>Student</role name>
 </role>
</membership>
<membership>
```

```
<sourced id>mem 009</sourced id>
 <target_sourced_id>albert_res_hall</target_sourced_id>
 <target type>Group</target type>
 <person_sourced_id>mdwight</person_sourced_id>
  <role name>Resident</role name>
 </role>
</membership>
<membership>
 <sourced_id>mem_010</sourced_id>
 <target_sourced_id>football</target_sourced_id>
 <target type>Group</target type>
 <person_sourced_id>mdwight</person_sourced_id>
 <role>
  <role_name>Member</role_name>
 </role>
</membership>
<membership>
 <sourced_id>mem_011</sourced_id>
 <target_sourced_id>football</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>bjones8</person_sourced_id>
 <role>
  <role_name>Moderator</role_name>
 </role>
</membership>
<membership>
 <sourced id>mem 012</sourced id>
 <target_sourced_id>albert_res_hall</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role_name>ResidentDirector</role_name>
 </role>
</membership>
<membership>
 <sourced_id>mem_013</sourced_id>
 <target_sourced_id>baskin_engineering</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role_name>Student</role_name>
 </role>
</membership>
<membership>
 <sourced_id>mem_014</sourced_id>
 <target_sourced_id>baskin_ug_bme</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role name>Alumnus</role name>
 </role>
</membership>
<membership>
```

```
<sourced id>mem 015</sourced id>
 <target_sourced_id>baskin_ug_bme_rehab</target_sourced id>
 <target type>Group</target type>
 <person_sourced_id>acarey</person_sourced_id>
  <role name>Alumnus</role name>
 </role>
</membership>
<membership>
 <sourced_id>mem_016</sourced_id>
 <target_sourced_id>Application</target_sourced_id>
 <target type>Group</target type>
 <person_sourced_id>bjones8</person_sourced_id>
 <role>
  <role_name>Staff</role_name>
 </role>
</membership>
</memberships>
```

#### 2) One Person's memberships

URL root/memberships?person\_sourced\_id=acarey **METHOD GET** 

```
RESPONSE:
HTTP 200 OK
BODY
```

```
<memberships>
<membership>
 <sourced_id>mem_001</sourced_id>
 <target_sourced_id>into_bioinform_summer09_l1</target_sourced_id>
 <target type>Section</target type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role_name>Instructor</role_name>
  <term_id>summer09</term_id>
 </role>
</membership>
<membership>
 <sourced_id>mem_012</sourced_id>
 <target_sourced_id>albert_res_hall</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role_name>ResidentDirector</role_name>
 </role>
</membership>
<membership>
 <sourced id>mem 013</sourced id>
 <target_sourced_id>baskin_engineering</target_sourced_id>
 <target_type>Group</target_type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
```

```
<role name>Student</role name>
      </role>
     </membership>
     <membership>
      <sourced_id>mem_014</sourced_id>
      <target sourced id>baskin ug bme</target sourced id>
      <target type>Group</target type>
      <person_sourced_id>acarey</person_sourced_id>
      <role>
       <role_name>Alumnus</role_name>
      </role>
     </membership>
     <membership>
      <sourced id>mem 015</sourced id>
      <target_sourced_id>baskin_ug_bme_rehab</target_sourced_id>
      <target_type>Group</target_type>
      <person_sourced_id>acarey</person_sourced_id>
       <role_name>Alumnus</role_name>
      </role>
     </membership>
     </memberships>
I. Resource Removal.
 A. Retrieving People
   1) #Removing a Person also removes all associated memberships
     URL root/people/bjones8
     METHOD DELETE
```

Additional test cases are available in the prototype specification code at http://github.com/MikeSofaer/simple-lis/tree/master/spec

# Appendix B.

**RESPONSE** 

**HTTP 204 NO CONTENT** 

## **Data model extensions**

## I People

It is possible to extend the names method of the Person object to allow for more name types and values. Here is an example of multiple family names with an explicit order:

```
<names>
<name>
<name>
<type>family</type>
<value>Miller</value>
<order>1</order>
```

```
</name>
<name>
<name>
<type>family</type>
<value>Baker</value>
<order>2</order>
</name>
</names>
```

## **II Memberships**

It is possible to add additional role objects to a membership, as is done in the IMS Global

```
LIS Spec:
<membership>
 <sourced id>mem 012</sourced id>
 <target_sourced_id>albert_res_hall</target_sourced_id>
 <target type>Group</target type>
 <person_sourced_id>acarey</person_sourced_id>
 <role>
  <role_name>ResidentDirector</role_name>
  <term_sourced_id>summer09</term_sourced_id>
 </role>
 <role>
  <role name>Resident</role name>
  <term_sourced_id>spring09</term_sourced_id>
 </role>
 <role>
  <role name>Resident</role name>
  <term_sourced_id>fall08</term_sourced_id>
 </role>
 <role>
  <role_name>Resident</role_name>
  <term_sourced_id>spring08</term_sourced_id>
 </role>
 <role>
  <role_name>Resident</role_name>
  <term_sourced_id>fall07</term_sourced_id>
 </role>
</membership>
```