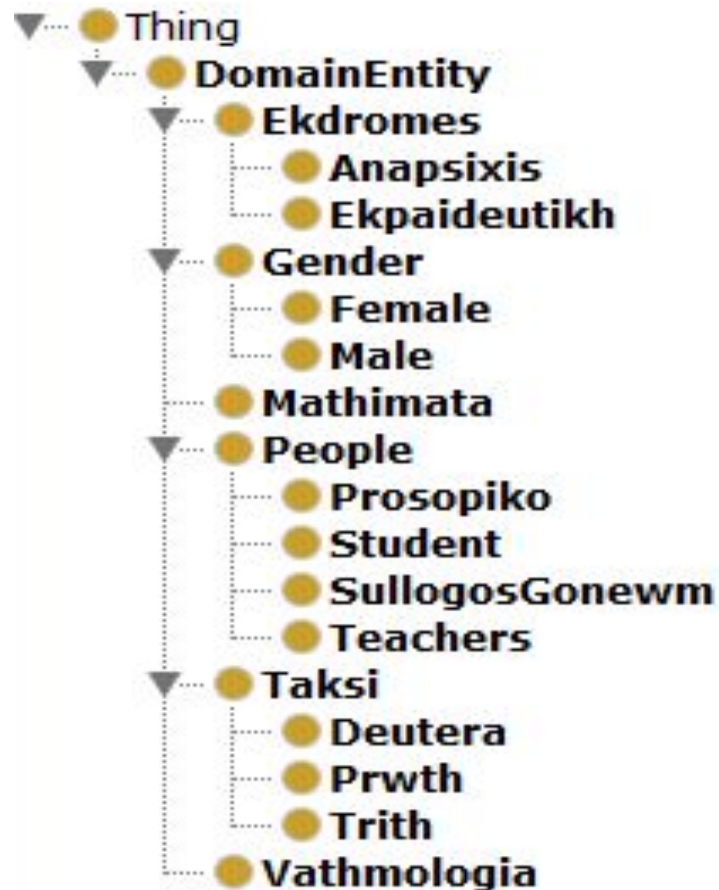




Μοντελοποίηση Πληροφοριακού Συστήματος Γυμνασίου/Λυκείου

Αχιλλέας Γκέκας(164649),
Ηρακλής Θεοφανίδης(164664),
Ερρίκος Καλτσόπουλος(134099)

Κλάσεις



Data Properties

- ▼ topDataProperty
 - hasBirthYear
 - hasCourseName
 - hasDate
 - hasDescription
 - hasGradeSTR
 - hasLocation
 - hasName
 - hasSurname
 - hasTmhma
 - hasWrario
 - isA
 - isAlso
 - isMemberOf

Object Properties



Individuals

- ◆ c_A1
- ◆ c_A2
- ◆ c_B1
- ◆ c_B2
- ◆ c_G1
- ◆ c_G2
- ◆ e_Boudapesti
- ◆ e_Falakro
- ◆ e_Italia
- ◆ e_Mouseio
- ◆ g_Kwstas_Vasilokwstas
- ◆ g_Mixalis_Skordalias
- ◆ g_Petros_Kwstas
- ◆ g_Thanasis_Karabetoglou
- ◆ m_AOTH
- ◆ m_Fysikh
- ◆ m_Glwssa
- ◆ m_Mathimatika
- ◆ m_Pliroforiki
- ◆ m_Xhmeia
- ◆ p_Giwrgos_Fouskas
- ◆ p_Roza_Boulidoza
- ◆ p_Vasilis_Karapiperis

- ◆ s_Anna_Goula
- ◆ s_Danai_Mamai
- ◆ s_Ervis_Youri
- ◆ S_George_Georgiou
- ◆ s_Georgia_Voskoy
- ◆ S_hraklhs_Touloumpas
- ◆ s_Ioannis_Kampouridis
- ◆ S_Makis_Kotsabasis
- ◆ s_Maria_Spatoula
- ◆ s_Petros_Papanikolaou
- ◆ s_Vaios_Skordalias
- ◆ s_Vasilia_Vasiliou
- ◆ s_Vasilis_Ioannidis
- ◆ t_Axileas_Distropidis
- ◆ t_Axileas_Toumpas
- ◆ t_Eleni_micheleni
- ◆ T_Fotini_Lamberi
- ◆ t_Panagiotis_koulouridis
- ◆ t_Pasxalis_Kardelis
- ◆ t_Tamila_Zabanotsikova
- ◆ v_Aristos
- ◆ v_Kakws
- ◆ v_Kalws
- ◆ v_Metrios
- ◆ v_Polu_kalos

Axioms

Τα αξιώματα (axioms) τα χρησιμοποιούμε για να δώσουμε κάποιους περιορισμούς στις κλάσεις μας:

- Ekdromes
 - isOrganized max 3 Teachers (μια εκδρομή οργανώνεται το πολύ από τρεις καθηγητές)
- Mathimata
 - isTeachedBy min 1 Teachers (Ένα μάθημα διδάσκεται το λιγότερο από έναν δάσκαλο)
- People
 - hasGender exactly 1 Gender(ένας ανθρωπος έχει ακριβώς ένα φύλο)
- Student
 - hasClass exactly 1 Taksi(ένας μαθητής μπορεί να είναι φοιτητής σε μια τάξη ανά έτος δεν μπορεί πχ να είναι ταυτόχρονα πρώτη και δεύτερη)
 - hasGrade exactly 1 Vathmologia(ενας μαθητής έχει μια βαθμολογία στον έλεγχο του)

DL QUERY(1/4)

Query (class expression)

Male and Teachers

Execute Add to ontology

Query results

Sub classes (0)

Instances (4)

- ◆ **t_Axileas_Distropidis**
- ◆ **t_Pasxalis_Kardelis**
- ◆ **t_Panagiotis_koulouridis**
- ◆ **t_Axileas_Toumpas**

DL QUERY(2/4)

Query (class expression)

hasName **value** "Axileas"^^string **and** hasSurname **value** "Toumpas"^^string

Execute

Add to ontology

Query results

Sub classes (0)

Instances (1)

◆ **t_Axileas_Toumpas**

DL QUERY(3/4)

Query (class expression)

hasClass **some** {c_A1}

Execute

Add to ontology

Query results

Sub classes (0)

Instances (3)

◆ **S_hraklhs_Touloumpas**

◆ **S_George_Georgiou**

◆ **s_Danai_Mamai**

DL QUERY(4/4)

Query (class expression)

isAlso **value** "Ypodieufthintis"^^string **and** isOrganazing **min** 1

Execute

Add to ontology

Query results

Sub classes (0)

Instances (2)

◆ **t_Pasxalis_Kardelis**

◆ **t_Panagiotis_koulouridis**

SPARQL QUERY(1/6)

SPARQL query:

PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

PREFIX owl: <http://www.w3.org/2002/07/owl#>

PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>

PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>

PREFIX my: <http://www.SchoolEnviroment.gr#>

SELECT ?hasName ?hasCourseName

WHERE

{

?x my:hasCourses ?z;

my:hasName ?hasName.

?z my:hasCourseName ?hasCourseName.

hasName	hasCourseName
"Anna"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Petros"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Danai"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Vaios"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Vasilia"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Akrivi"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Gourouna"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Aalaia"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Makis"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Vasilis"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Ioannis"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"hraklis"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>
"Ervis"^^<http://www.w3.org/2001/XMLSchema#string>	"Fvsikh"^^<http://www.w3.org/2001/XMLSchema#string>

Execute

SPARQL QUERY(2/6)

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <http://www.SchoolEnvironment.gr#>
SELECT ?x
WHERE {
  ?x my:hasBirthYear ?y .
  FILTER (?y > 1970)
  FILTER (?y < 2000)
}
```

```
p_Roza_Boulidoza
q_Petros_Kwstas
q_Kwstas_Vasilokwstas
t_Eleni_micheleni
p_Vasilis_Karapiperis
t_Tamila_Zabanotsikova
t_Axileas_Toumpas
p_Giwrqos_Fouskas
q_Mixalis_Skordalias
T_Fotini_Lamberi
S_hraklhs_Touloumpas
```

SPARQL QUERY(3/6)

SPARQL query:

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <http://www.SchoolEnviroment.gr#>
SELECT ?x ?Surname
WHERE {
    ?x rdfs:subClassOf my:People.
    ?y rdf:type ?x.
    MINUS {?y rdf:type my:Student}
    ?y my:hasSurname ?Surname.
}
```

x	Surname
Teachers	"Toumpas"^^<http://www.w3.org/2001/XMLSchema#string>
Teachers	"koulouridis"^^<http://www.w3.org/2001/XMLSchema#string>
SullogosGonewm	"Vasilokwstas"^^<http://www.w3.org/2001/XMLSchema#string>
Prosopiko	"Boulidoza"^^<http://www.w3.org/2001/XMLSchema#string>
Teachers	"Lamberi"^^<http://www.w3.org/2001/XMLSchema#string>
SullogosGonewm	"Skordalias"^^<http://www.w3.org/2001/XMLSchema#string>
Prosopiko	"Karapiperis"^^<http://www.w3.org/2001/XMLSchema#string>
Teachers	"Distropidis"^^<http://www.w3.org/2001/XMLSchema#string>
SullogosGonewm	"Karabetoglou"^^<http://www.w3.org/2001/XMLSchema#string>
Teachers	"Kardelis"^^<http://www.w3.org/2001/XMLSchema#string>
SullogosGonewm	"Kwstas"^^<http://www.w3.org/2001/XMLSchema#string>
Teachers	"Zabonotsikova"^^<http://www.w3.org/2001/XMLSchema#string>
Teachers	"micheleni"^^<http://www.w3.org/2001/XMLSchema#string>

Execute

SPARQL QUERY(4/6)

SPARQL query:

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <http://www.SchoolEnviroment.gr#>
SELECT ?eponimo ?thesi
WHERE {
    OPTIONAL {?y my:isAlso ?thesi }
    ?y my:hasSurname ?eponimo.
    MINUS {?y rdf:type my:Student}
    MINUS {?y rdf:type my:Prosopiko}
    MINUS {?y rdf:type my:SullogosGonewm}
}
```

eponimo	thesi
"Toumpas"^^<http://www.w3.org/2001/XMLSchema#string>	"Ypodieufthintis"^^<http://www.w3.org/2001/XMLSchema#string>
"koulouridis"^^<http://www.w3.org/2001/XMLSchema#string>	"Dieufthintis"^^<http://www.w3.org/2001/XMLSchema#string>
"Lamberi"^^<http://www.w3.org/2001/XMLSchema#string>	
"Distropidis"^^<http://www.w3.org/2001/XMLSchema#string>	
"Kardelis"^^<http://www.w3.org/2001/XMLSchema#string>	"Ypodieufthintis"^^<http://www.w3.org/2001/XMLSchema#string>
"Zabonotsikova"^^<http://www.w3.org/2001/XMLSchema#string>	
"micheleni"^^<http://www.w3.org/2001/XMLSchema#string>	

SPARQL QUERY(5/6)

SPARQL query:

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <http://www.SchoolEnviroment.gr#>
SELECT ?tmima ?name (COUNT(?aName) AS ?hasStudent)
WHERE
{
    ?tmima rdf:type my:Deutera.
    ?tmima my:hasTmhma ?name.
    ?aName my:hasClass ?tmima
}
GROUP BY ?name ?tmima
ORDER BY ?tmima
```

tmima	name	hasStudent
c_B1	"B1"^^<http://www.w3.org/2001/XMLSchema#string>	"2"^^<http://www.w3.org/2001/XMLSchema#integer>
c_B2	"B2"^^<http://www.w3.org/2001/XMLSchema#string>	"2"^^<http://www.w3.org/2001/XMLSchema#integer>

SPARQL QUERY(6/6)

SPARQL query:

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <http://www.SchoolEnviroment.gr#>
SELECT ?Vathmoi (COUNT(?u) AS ?count)
WHERE
{
    ?x my:hasGrade ?z;
    ?u ?Vathmoi.
    ?Vathmoi rdf:type my:Vathmologia.
    ?z my:hasGradeSTR ?count
}
GROUP BY ?Vathmoi
ORDER BY ?count
```

Vathmoi	count
v_Polu_kalos	"2"^^<http://www.w3.org/2001/XMLSchema#integer>
v_Kakws	"3"^^<http://www.w3.org/2001/XMLSchema#integer>
v_Metrios	"3"^^<http://www.w3.org/2001/XMLSchema#integer>
v_Aristos	"3"^^<http://www.w3.org/2001/XMLSchema#integer>
v_Kalws	"4"^^<http://www.w3.org/2001/XMLSchema#integer>

The background of the image is a red target with concentric circles. The center of the target is a solid black circle, which serves as the bullseye. The text "The End" is written in a white, cursive script font, positioned across the middle of the target. The letters are slightly shadowed, giving them a three-dimensional appearance as if they are floating or attached to the target.

The End