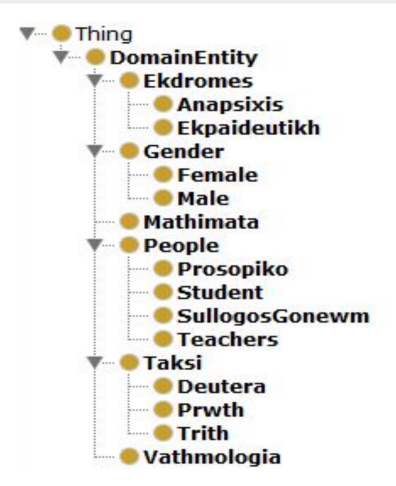
# Μοντελοποίηση Πληροφοριακού Συστήματος Γυμνασίου / Λυκείου

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

# Κλάσεις



# **Data Properties**

- ▼ topDataProperty
  - hasBirthYear
  - hasCourseName
  - --- mhasDate
  - hasDescription
  - hasGradeSTR
  - hasLocation
  - --- mhasName
  - hasSurname
  - -- mhasTmhma
  - hasWrario
  - ····· · isA
  - ···· isAlso
  - isMemberOf

# **Object Properties**

- ▼ topObjectProperty
  - hasChild
  - hasClass
  - hasCourses
  - hasGrade
  - hasParent
  - hasResponsibleTeacher
  - hasStudent
  - hasTrips
  - isOrganazing
  - isOrganized
  - isResponsible
  - isTeachedBy
  - isTeaching

#### **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\_Karabetoglot
- m AOTH
- m\_Fysikh
- m\_Glwssa
- m\_Mathimatika
- m\_Pliroforiki
- m\_Xhmeia
- p\_Giwrgos\_Fouskas
- p\_Roza\_Bouldoza
- p\_Vasilis\_Karapiperis

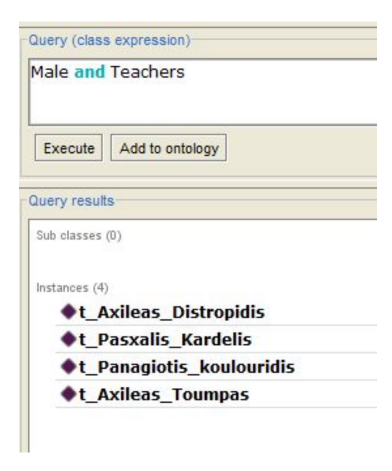
- s\_Anna\_Goula
- s\_Danai\_Mamai
- s\_Ervis\_Youri
- S\_George\_Georgiou
- s\_Georgia\_Voskoy
- S\_hraklhs\_Touloumpas
- s\_Ioannis\_Kampouridis
- S\_Makis\_Kotsabasis
- s\_Maria\_Spatoula
- s\_Petros\_Papanikolaou
- s\_Vaios\_Skordalias
- s\_Vasilia\_Vasiliou
- s\_Vasilis\_Ioannidis
- t\_Axileas\_Distropidis
- 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**

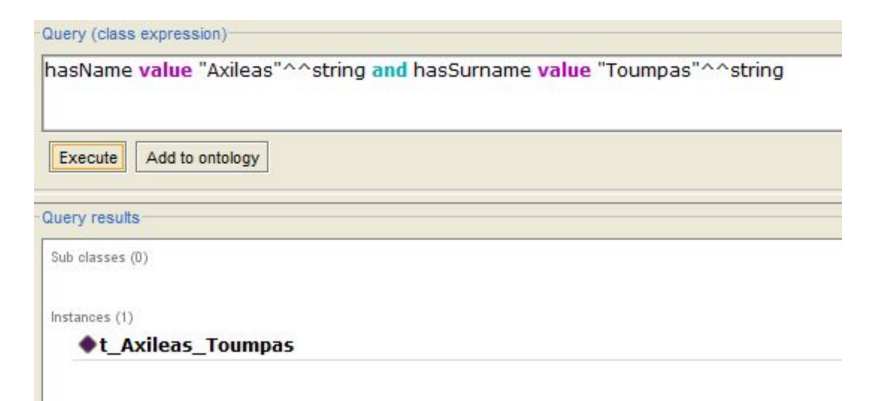
Τα αξιώματα (axioms) τα χρησιμοποιούμε για να δώσουμε κάποιους περιορισμούς στις κλάσεις μας:

- 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( ενας ανθρωπος εχει ακριβως ενα φυλο)
- Student
  - hasClass exactly 1 Taksi( ενας μαθητης μπορει να ειναι φοιτα σε μια ταξη ανα ετος δεν μπορει πχ να ειναι ταυτοχρονα πρωτη και δευτερα )
  - hasGrade exactly 1 Vathmologia(ενας μαθητης εχει μια βαθμολογια στον ελεχγχο του)

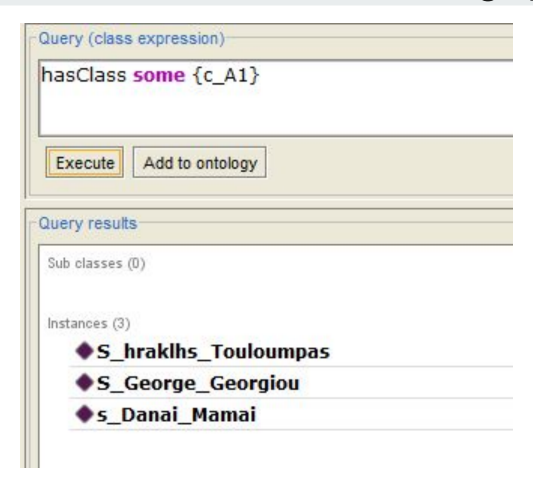
### DL QUERY(1/4)



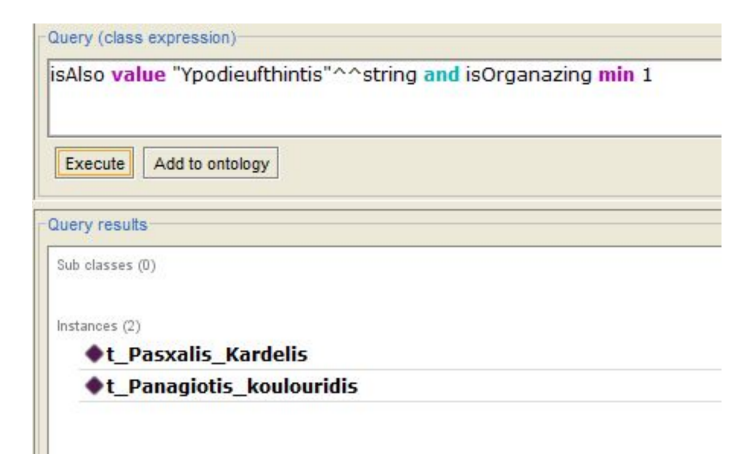
# DL QUERY(2/4)



# DL QUERY(3/4)



# DL QUERY(4/4)



### SPARQL QUERY(1/6)

#### SPARQL query:

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/2002/07/owl#</a> PREFIX owl: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a> PREFIX my: <a href="http://wwwSchoolEnviroment.gr#">http://wwwSchoolEnviroment.gr#</a>
```

SELECT ?hasName ?hasCourseName

WHERE {

?x my:hasCourses ?z;

my:hasName ?hasName.

?z my:hasCourseName ?hasCourseName.

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

### SPARQL QUERY(2/6)

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <a href="http://wwwSchoolEnvironment.gr#">http://wwwSchoolEnvironment.gr#></a>
SELECT ?x
WHERE {
?x my:hasBirthYear ?y .
FILTER (?y > 1970)
FILTER (?y < 2000)
p_Roza_Bouldoza
g_Petros_Kwstas
g_Kwstas_Vasilokwstas
t_Eleni_micheleni
p_Vasilis_Karapiperis
t_Tamila_Zabanotsikova
t Axileas Toumpas
p_Giwrgos_Fouskas
g_Mixalis_Skordalias
T_Fotini_Lamberi
S hraklhs Touloumpas
```

# SPARQL QUERY(3/6)

#### SPARQL query:



# SPARQL QUERY(4/6)

#### SPARQL query:

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#>"> PREFIX owl: <a href="http://www.w3.org/2002/07/owl#"> PREFIX owl: <a href="http://www.w3.org/2002/07/owl#"> http://www.w3.org/2002/07/owl#</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <a href="http://wwwSchoolEnvironment.gr#">http://wwwSchoolEnvironment.gr#></a>
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: 2001="" www.w3.org="" xmlschema#string=""></http:>	
"koulouridis"^^ <http: 2001="" www.w3.org="" xmlschema#string=""></http:>	"Ypodieufthintis"^^ <http: 2001="" www.w3.org="" xmlschema#string=""></http:>
"Lamberi"^^ <http: 2001="" www.w3.org="" xmlschema#string=""></http:>	"Dieufthintis"^^ <http: 2001="" www.w3.org="" xmlschema#string=""></http:>

"Ypodieufthintis"^^<http://www.w3.org/2001/XMLSchema#string>

"Distropidis"^^<http://www.w3.org/2001/XMLSchema#string> "Kardelis"^^<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: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>>
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
PREFIX my: <a href="http://wwwSchoolEnvironment.gr#">http://wwwSchoolEnvironment.gr#></a>
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
ODDED DV Otmimo
                                                                                                                                                                                                      hasStudent
                                      tmima
                                                                                                                       name
                                                                                 "B1"^^<http://www.w3.org/2001/XMLSchema#string>
                                                                                                                                                                  "2"^^<http://www.w3.org/2001/XMLSchema#integer>
c_B1
c_B2
                                                                                 "B2"^^<http://www.w3.org/2001/XMLSchema#string>
                                                                                                                                                                  "2"^^<http://www.w3.org/2001/XMLSchema#integer>
```

### SPARQL QUERY(6/6)

#### SPARQL query:

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

