SPARQL QUERIES

ONTOLOGY WITHOUT INFERENCES

1. Calculate the final fees for all the Senior Members.

PREFIX rdf: http://www.w3.org/2000/01/rdf-schema# PREFIX xsd: http://www.w3.org/2001/XMLSchema#

PREFIX c: http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-

ontology#>

SELECT ?seniorMember (STR(?membershipFee) AS ?membershipFeeStr) (STR(?discountSenior) AS ?discountSeniorStr) (STR((?membershipFee - ((?discountSenior / 100) * ?membershipFee))) AS ?finalFeeStr) WHERE {

?seniorMember rdf:type c:SeniorMember.

?seniorMember c:hasMembership ?membership .

?membership c:membershipFeeInEuro ?membershipFee .

?membership c:discountSenior ?discountSenior .

} seniorMember membershipFeeStr | discountSeniorStr finalFeeStr BarbaraGalli "500.0" "20" "400.00" "20" StefaniaErcole "500.0" "400.00" "10" "360.00" "400.0" ElenaDeSantis VincenzoMorelli "220.0" "21" "173.800" "24" GiorgiaFontana "610.0" "463.600" "70.0" AntonioRusso "40" "42.00" "15" LeonardoGreco "140.0" "119.000" "55.0" "20" "44.00" NicolaMoretti "49.00" "70.0" "30" RenatoEsposito

2. Find student gym members who are female and are enrolled in Gym Facilities in Roma.

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

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

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

PREFIX c: http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-

ontology#>

```
SELECT ?femaleStudent ?facility
```

WHERE {

?femaleStudent rdf:type c:StudentMember .

?femaleStudent c:gender "Female".

?femaleStudent c:isEnrolledIn ?facility.

?facility rdf:type c:GymFacility.

?facility c:isLocatedIn c:Roma.

}	
femaleStudent	facility
GiadaValli	FitActive_Roma
SofiaMonti	EliteGym_Roma
MartaGiovanni	EliteGym_Roma
GiadaMorelli	JungleWellness_Roma
CaterinaMonti	AnytimeFitness_Roma
FrancescaEsposito	AnytimeFitness_Roma

3. Find all adult gym members who have to renew their membership before New Year 2025.

PREFIX rdf: http://www.w3.org/2000/01/rdf-schema# PREFIX rdfs: http://www.w3.org/2001/XMLSchema#

PREFIX c: http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-

ontology#>

SELECT ?member (STR(?renewalDate) AS ?renewalDateString) ?facility ?membership WHERE {

?member rdf:type c:AdultMember .

?membership rdf:type c:Membership .

?member c:hasMembership ?membership .

 $? member\ c: is Enrolled In\ ? facility\ .$

?facility rdf:type c:GymFacility .

?member c:membershipRenewalDate ?renewalDate .

FILTER(?renewalDate < "2025-01-01T00:00:00"^^xsd:dateTime)

ſ			
member	renewalDateString	facility	membership
BeatriceLombard	i "2024-10-31T11:3	30:00" FitActive_Roma	Annual_FA_Roma
FrancescoDeLuca	"2024–12–02T09:2	25:00" FitActive_Firenze	Trimestral_FA_Firenze
ClaudioEsposito	"2024-12-28T17:2	25:00" AnytimeFitness_Firenz	e Monthly_AF_Firenze
BeatriceGreco	"2024-12-12T10:1	10:00" FitActive_Napoli	Annual_FA_Napoli
SimoneGreco	"2024-11-28T18:4	10:00" JungleWellness_Roma	Monthly_JW_Roma
NicolaValente	"2024-12-31T13:3	30:00" AnytimeFitness_Roma	Monthly_AF_Roma
AdeleRossi	"2024-11-15T14:3	32:00" AnytimeFitness_Milano	o Annual_AF_Milano
EmilioRossi	"2024-10-29T15:5	5:00" JungleWellness_Bologi	na Monthly_JW_Bologna
WalterNeri	"2024-12-19T14:5	55:00" FitnessFirst_Milano	Trimestral_FF_Milano
GiorgiaBianchi	"2024-11-21T14:4	15:00" JungleWellness_Bologi	na Trimestral_JW_Bologna

4. Find all the Group Instructors in Torino who offer dance classes.

PREFIX rdf: http://www.w3.org/2000/01/rdf-schema# PREFIX rdfs: http://www.w3.org/2001/XMLSchema#

PREFIX c: http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-

ontology#>

5. Find all personal trainers and which training each of them provides, who work in Roma or in Firenze.

PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX xsd: http://www.w3.org/2001/XMLSchema# PREFIX c: http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym- ontology#> SELECT ?trainer ?training ?facility ?city WHERE { ?trainer rdf:type c:PersonalTrainer . ?trainer c:providesTraining ?training . ?training rdf:type c:PersonalTraining. ?trainer c:worksAt ?facility. ?facility rdf:type c:GymFacility. ?facility c:isLocatedIn ?city. FILTER(?city IN (c:Roma, c:Firenze)) } facility trainer training city High_Intensity_Training JungleWellness_Roma SaraFerrari Roma GiorgioVerdi Flexibility_Mobility_Training IconPalestre_Firenze Firenze **PaoloRiva** Bodybuilding AnytimeFitness_Roma Roma SabrinaVitali Cardio_Endurance_Training EliteGym_Roma Roma AngelaDeLuca Core_Stability_Training EliteGym_Roma Roma ElisaColombo High_Intensity_Training FitActive Firenze Firenze DiegoMarchetti Bodybuilding JungleWellness_Roma Roma Core_Stability_Training FrancescoValli IconPalestre_Firenze Firenze

6. Find all the strength exercises that involve more than 1 gym equipment.

AnytimeFitness_Firenze

Firenze

PREFIX rdf: http://www.w3.org/2000/01/rdf-schema# PREFIX xsd: http://www.w3.org/2001/XMLSchema#

Bodybuilding

AndreaConti

```
PREFIX c: <a href="http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-">http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-</a>
ontology#>
SELECT ?exercise (STR(COUNT(?equipment)) AS ?equipmentCount)
WHERE {
  ?exercise rdf:type c:StrengthExercises.
  ?exercise c:involvesEquipment ?equipment .
}
GROUP BY ?exercise
HAVING (COUNT(?equipment) > 1)
exercise
                                                        equipmentCount
                                                        "2"
OverheadPress_3x8
                                                        "2"
Deadlift_3x5
                                                        "3"
BenchPress 4x10
HipThrust_3x10
                                                        "2"
                                                        "3"
BenchPress 4x6
                                                        "2"
BarbellFrontSquat_4x6
                                                        "3"
InclineBenchPress_4x10
                                                        "2"
Squat_4x8
7. List all the Cardio Exercises involving Cardio Equipment that covers a distance
(in km) greater than 5 km.
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 rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
PREFIX c: <a href="http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-">http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-</a>
ontology#>
```

SELECT ?exercise ?equipment (STR(?distance) as ?distances)

WHERE {

?exercise rdf:type c:CardioExercises .

?exercise c:involvesEquipment ?equipment .

?exercise c:distanceInKm ?distance.

?equipment rdf:type c:CardioEquipment.

FILTER(?distance > 5.0)

}

exercise equipment distances

Cycling_20_15 StationeryBike "15.0"

Rowing_15_8 RowingMachine "8.0"

8. Find gyms in Torino and Bologna that offers a Student Discount membership greater than 10%.

```
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 rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
PREFIX c: <a href="http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-">http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym-</a>
ontology#>
SELECT DISTINCT ?facility (STR(?discount) as ?discounts) ?membership
WHERE {
  ?facility rdf:type ?GymFacility .
  ?facility c:offersMembership?membership.
  ?membership c:discountStudent ?discount.
  ?facility c:isLocatedIn ?city.
  FILTER(?discount > 10).
  FILTER (?city = c:Bologna || ?city = c:Torino).
}
 facility
                             discounts
                                                          membership
JungleWellness_Bologna "12"
                                                          Monthly_JW_Bologna
JungleWellness_Bologna "30"
                                                          Annual_JW_Bologna
EliteGym Torino
                             "15"
                                                          Monthly EG Torino
```

ONTOLOGY WITH INFERRED DATA AFTER REASONING

1. For a particular member (eg. AdeleRossi) find exercises that suit their fitness goals.

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/2000/01/rdf-schema#</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
PREFIX c: <a href="http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gymontology#">http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gymontology#</a>
SELECT ?exercise ?fitnessGoal
WHERE {
    c:AdeleRossi rdf:type c:GymMember .
    c:AdeleRossi c:hasGoal ?fitnessGoal .
    ?exercise rdf:type c:Exercises .
    ?exercise c:focusesOn ?fitnessGoal .
}
```

fitnessGoal exercise Cycling_20_15 CardiovascularEndurance Elliptical_8_4 CardiovascularEndurance CardiovascularEndurance StairClimbing_3_0.2 Rowing_15_8 CardiovascularEndurance Rowing_2_2 CardiovascularEndurance Running_10_5 CardiovascularEndurance Lunges_3x10 WeightLoss DumbbellChestPress_4x10 WeightLoss Rowing_15_8 WeightLoss Running_10_5 WeightLoss InclineBenchPress_4x10 WeightLoss WeightLoss Rowing 2 2 Cycling_20_15 WeightLoss

2. Find gym instructors in Bologna who leads CrossClass and have an Advanced experienceLevel.

PREFIX rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns# PREFIX rdfs: http://www.w3.org/2000/01/rdf-schema#> PREFIX xsd: http://www.w3.org/2001/XMLSchema# PREFIX c: http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gym- ontology#> SELECT ?instructor ?gym WHERE { ?instructor rdf:type c:GymInstructor. ?instructor c:worksAt ?gym. ?gym rdf:type c:GymFacility. ?gym c:isLocatedIn c:Bologna. c:CrossFitClass c:isLedBy ?instructor. ?instructor c:experienceLevel "Advanced". instructor gym StefanoGreco JungleWellness_Bologna FedericoBianco FitActive_Bologna

3. Find all Exercises that involve either CardioEquipment or StrengthTrainingEquipment and are focused on WeightLoss as a fitness goal.

PREFIX rdf: http://www.w3.org/2000/01/rdf-schema#
PREFIX xsd: http://www.w3.org/2001/XMLSchema#
PREFIX c:

SELECT DISTINCT ?exercise ?equipment
WHERE {

?exercise rdf:type c:Exercises.

```
?exercise c:involvesEquipment ?equipment .
 ?exercise c:focusesOn c:WeightLoss.
 { ?equipment rdf:type c:CardioEquipment . }
 UNION
 { ?equipment rdf:type c:StrengthTrainingEquipment . }
exercise
                                         equipment
Cycling_20_15
                                         StationeryBike
StairClimbing_3_0.2
                                         Stairmaster
Elliptical 8_4
                                         EllipticalMachine
OverheadPress 3x8
                                         Plates_2.5
InclineBenchPress_4x10
                                         Barbell_15
InclineBenchPress_4x10
                                         Plates_10
Deadlift_3x5
                                         Barbell_20
OverheadPress_3x8
                                         Barbell_15
BenchPress_4x10
                                         Barbell_20
Squat_5x5
                                         SmithMachine
BenchPress_4x10
                                         Plates_30
LegPress 4x8
                                         LegpressMachine
```

4. Find the exercises that involve less than 3 equipments.

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/2000/01/rdf-schema#</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
PREFIX c: <a href="http://www.semanticweb.org/carmella/ontologies/2024/9/krst-gymontology#>

SELECT ?exercise (STR(COUNT(?equipment)) AS ?equipmentCount) ?exerciseType WHERE {
    ?exercise rdf:type ?exerciseType .
    ?exerciseType rdfs:subClassOf c:Exercises .
    ?exercise c:involvesEquipment ?equipment .
}
GROUP BY ?exercise ?exerciseType
HAVING (COUNT(?equipment) < 3)
```

exercise	equipmentCount	exerciseType
ChestOpenerStretch	"1"	Stretching
SpineStretch	"1"	Stretching
HamstringStretch	"1"	Stretching
JumpRope_2	"1"	CardioExercises
StairClimbing_3_0.2	"1"	CardioExercises
Running_10_5	"1"	CardioExercises
Cycling_20_15	"1"	CardioExercises
Rowing_15_8	"1"	CardioExercises
Elliptical_8_4	"1"	CardioExercises
Rowing_2_2	"1"	CardioExercises
OverheadPress_3x8	"2"	StrengthExercises
Deadlift_3x5	"2"	StrengthExercises

5. Find free weights that weigh more than 10kg and the exercises they are involved in that focuses on Muscle Gain or Power Lifting.

equipment	exercise	focus
Plates_10	InclineBenchPress_4x10	MuscleGain
Plates_30	BenchPress_4x10	MuscleGain
Plates_30	Deadlift_3x5	MuscleGain
Kettlebell_16	KettlebellSwing_4x15	MuscleGain
Kettlebell_24	KettlebellGobletSquat_4x6	MuscleGain
Barbell_15	InclineBenchPress_4x10	PowerLifting
Barbell_15	OverheadPress_3x8	PowerLifting
DumbbellSet_12	DumbbellChestPress_4x10	PowerLifting
DumbbellSet_40	Dumbbell Shoulder Press_3x6	PowerLifting
Barbell_20	Deadlift_3x5	PowerLifting
Barbell_20	BenchPress_4x10	PowerLifting
Barbell_20	BarbellFrontSquat_4x6	PowerLifting