Subtask 1

Summary

Completed: 100.0 %

Not completed: 0.0 %

Not attempted: 0.0 %

- Define a SPARQL query that queries the direct and indirect instances of metaclass <CLASS/JITAI/CLASS> together with their descriptions and average duration.
- Expected result

<class jitai=""></class>	class	description	avgDuration
<class hillrunningjitai=""> "Vigorous running." 40.0 <class baserunningjitai=""> "Moderate running." 40.0 <class recoveryrunningjitai=""> "Light running" 3.4 <class exercisesnackingjitai=""> "Do some physical exercise anywhere and anytime." 3.4 <class walkingjitai=""> "Walking with sticks." 31.67 <class briskwalkingjitai=""> "Moderate walking." 31.67 <class powerwalkingjitai=""> "Vigorous walking." 31.67</class></class></class></class></class></class></class>	<pre></pre>	"Moderate running." "Light running" "Do some physical exercise anywhere and anytime." "Walking with sticks." "Moderate walking."	40.0 40.0 3.4 31.67

Subtask 2

Summary

Completed: 88.2 %
Not completed: 11.8 %
Not attempted: 0.0%

• Define a SPARQL query that counts for each JITAI class the number of individual JITAI occurrences (considering direct and indirect instances and also considering JITAI classes that have no instances).

- Use the appropriate meta class in your query.
- Expected result

Ī	class	numberOfJITAIs
=	<pre></pre> <pre> <class nordicwalkingjitai=""> <class hillrunningjitai=""> <class briskwalkingjitai=""> <class jitai=""> <class powerwalkingjitai=""> <class powerwalkingjitai=""> <class baserunningjitai=""> <class recoveryrunningjitai=""> <class walkingjitai=""> <class walkingjitai=""> <class runningjitai=""> <class runningjitai=""></class></class></class></class></class></class></class></class></class></class></class></class></pre>	0
-		

2

Subtask 3

Summary

Completed: 100.0 % Not completed: 0.0 %

Not attempted: 0.0 %

- Define a SPARQL query that selects WalkingJITAI classes (use the appropriate meta class) that are also instances of meta class <byIntensity>.
- Expected result

Subtask 4

Summary

Completed: 76.5 % Not completed: 23.5 % Not attempted: 0.0 %

 Define a SPARQL query that identifies for each JITAI class the limitations on <duration> made by SHACL property shapes using sh:minInclusive and sh:maxInclusive.

Expected result

class	minInclusive	maxInclusive
<pre> <class jitai=""> <class runningjitai=""> <class hillrunningjitai=""> <class baserunningjitai=""> <class recoveryrunningjitai=""> <class exercisesnackingjitai=""> <class walkingjitai=""> <class nordicwalkingjitai=""> <class briskwalkingjitai=""> <class powerwalkingjitai=""></class></class></class></class></class></class></class></class></class></class></pre>	1 20 10 	60

Subtask 5

Summary

Completed: 82.4 %

Not completed: 11.8 %

Not attempted: 5.9 %

- We have introduced various concepts of MLM using <duration>. Now we focus on regularity properties for <intensity>.
- Add SHACL property shapes for <minIntensity> and for <maxIntensity> at the appropriate powertype, specifying that <minIntensity> and <maxIntensity> have multiplicity 0..1 and datatype integer.
- You can evaluate these constraints by manually violating them.

Subtask 6

Summary

Completed: 76.5 %
Not completed: 11.8 %
Not attempted: 11.8 %

- Add SHACL rules for transforming a JITAI class' value for <minIntensity> and <maxIntensity> into property shapes with sh:minInclusive and sh:maxInclusive.
- You may use the rules that transform <minDuration> and <maxDuration> into property shapes as a template.
- Expected result, e.g., for <CLASS/RunningJITAI>

```
Default View
                   ▼ Synchronize
<CLASS/RunningJITAI#intensity>
       sh:maxInclusive 15;
                        <intensity>
<CLASS/RunningJITAI#duration>
       sh:maxInclusive 60;
       sh:minInclusive 20;
<CLASS/RunningJITAI> rdf:type <CLASS/RunningJITAI/CLASS> , <br/>byCategory> , ddo:AbstractClass , ddo:ModeledClass , ddo:OccurrenceClass ;
       rdfs:subClassOf
                             <CLASS/JITAI> ;
       ddo:leafs
                             ddo:AbstractClass;
       ddo:modeledClass
                             <CLASS/RunningJITAI>;
                             "RunningJITAI";
       ddo:name
       ddo:specializationOf
                            n:JITAI ;
       n:CLASS
                             <CLASS/RunningJITAI/CLASS> ;
                             <CLASS/RunningJITAI#duration> , <CLASS/RunningJITAI#intensity> ;
       <avgDuration>
                             40.0;
        <maxDuration>
                             15;
        <maxIntensity>
        <minDuration>
```

Subtask 7

Summary

Completed: 82.4 %

Not completed: 5.9 %

Not attempted: 11.8 %

- Compute the average intensity <avgIntensity> as resultant property for each JITAI class by defining a SHACL rule at the appropriate meta class.
- You may use the rule that computes <avgDuration> as a template.
- Expected result, e.g., for <CLASS/ExerciseSnackingJITAI>

```
Default View
                                                                        ▼ Synchronize
<CLASS/ExerciseSnackingJITAI#duration>
                            sh:maxInclusive 5;
                            sh:path
                                                                                       <duration> .
<CLASS/ExerciseSnackingJITAI#intensity>
                            sh:maxInclusive 13:
<CLASS/ExerciseSnackingJITAI>
                           rdf:type
                                                                                                          <br/>
<
                           rdfs:subClassOf
                                                                                                          <CLASS/JITAI> ;
                            ddo:leafs
                                                                                                         ddo:ConcreteClass;
                                                                                                          <CLASS/ExerciseSnackingJITAI> ;
                            ddo:name
                                                                                                          "ExerciseSnackingJITAI";
                                                                                                          <CLASS>
                            ddo:parent
                            ddo:specializationOf n:JITAI;
                            n:CLASS
                                                                                                          <CLASS/ExerciseSnackingJITAI/CLASS>;
                            sh:property
                                                                                                         <CLASS/ExerciseSnackingJITAI#duration> , <CLASS/ExerciseSnackingJITAI#intensity> ;
                           <avgIntensity>
                                                                                                         10.4 ;
                                                                                                             "Do some physical exercise anywhere and anytime." ;
                            <isActive>
                            <maxDuration>
                            <maxIntensity>
                                                                                                          13 .
```

Subtask 8

Summary

Completed: 70.6 %

Not completed: 17.6 %

Not attempted: 11.8 %

- Detect conflicts between <minIntensity> and <maxIntensity> within the class hierarchy using SHACL SPARQL-based constraints at the appropriate meta class.
- You may use the shape that detects conflicts between <minDuration> and <maxDuration> as a template.
- Expected result (additional validation result, Domain Model > Validate ...)

```
Domain Model Validation
Validation failed!
                  sh:sourceShape
                                                <https://example.org/Jane/CLASS/JITAI/CLASS> ;
                  sh:value
                                                <https://example.org/Jane/CLASS/RecoveryRunningJITAI>
  sh:result
               [ rdf:type
                                                sh:ValidationResult;
                  sh:focusNode
                                                <https://example.org/Jane/CLASS/BaseRunningJITAI> ;
                                                "Value must have at least one of the following shapes: _:d050ac09ffe889df44be4e3f0a2128d7, _:dfc736714d9cb82e0d4181322e899141" ;
                  sh:resultMessage
                  sh:resultSeverity
                                                sh: Violation ;
                  sh:sourceConstraintComponent
                                               sh:OrConstraintComponent;
                  sh:sourceShape
                                                <https://example.org/Jane/CLASS/JITAI/CLASS> ;
                  sh:value
                                                <https://example.org/Jane/CLASS/BaseRunningJITAI>
                [ rdf:type
                                                sh:ValidationResult;
                  sh:focusNode
                                                <https://example.org/Jane/CLASS/HillRunningJITAI>;
                                                "minIntensity (16) of <a href="https://example.org/Jane/CLASS/HillRunningJITAI">https://example.org/Jane/CLASS/RunningJITAI>."
                  sh:resultMessage
                  sh:resultSeverity
                                                sh: Violation ;
                  sh:sourceConstraint
                                               [];
                  sh:sourceConstraintComponent
                                               sh:SPARQLConstraintComponent;
                  sh:sourceShape
                                               <https://example.org/Jane/CLASS/JITAI/CLASS> ;
                  sh:value
                                                <https://example.org/Jane/CLASS/HillRunningJITAI>

△ Hide Details

                                                                                                                                                                                                Cancel
```