LAM custom forms

Custom form for property shape

```
prefix xsd:
             <http://www.w3.org/2001/XMLSchema#>
             <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
prefix rdf:
prefix dct:
               <http://purl.org/dc/terms/>
prefix coda: <http://art.uniroma2.it/coda/contracts/>
prefix skosxl: <http://www.w3.org/2008/05/skos-xl#>
prefix codaImpl: <http://art.uniroma2.it/coda/converters/>
prefix euvoc: <http://publications.europa.eu/ontology/euvoc#>
prefix sh: <http://www.w3.org/ns/shacl#>
prefix cdm: <http://publications.europa.eu/ontology/cdm#>
prefix lam: <http://publications.europa.eu/resources/authority/lam/>
rule it.uniroma2.art.semanticturkey.customform id:lamShape {
        shapeId uri(coda:randIdGen("sh", {})) .
               path uri userPrompt/path_uri .
        lang literal userPrompt/lang .
        nameLiteral literal(coda:langString($lang)) userPrompt/name .
                descriptionLiteral literal(coda:langString($lang)) userPrompt/description .
                minCar literal^^xsd:integer userPrompt/mininum_cardinality .
                maxCar literal^^xsd:integer userPrompt/maximum_cardinality .
               rangeClass uri userPrompt/range_class .
                rangeDatatype uri userPrompt/range_data_type .
                rangeValue literal userPrompt/has_value .
                annotatedWithProperty uri userPrompt/annotated_with_property .
                annotationPropertyRange uri userPrompt/range_of_annotation_property .
    graph = {
        \ shapeId a \ sh:PropertyShape .
                $shapeId sh:path $path .
                $shapeId sh:name $nameLiteral .
                OPTIONAL{
                        $shapeId sh:description $descriptionLiteral .
                            $shapeId sh:minCount $minCar .
                                $shapeId sh:maxCount $maxCar .
                                $shapeId sh:hasValue $rangeClass .
                                $shapeId sh:hasValue $rangeDatatype .
                                $shapeId sh:hasValue $rangeValue .
                                $shapeId sh:hasValue $annotatedWithProperty .
                                $shapeId sh:hasValue $annotationPropertyRange .
    }
}
```