Ontología: AgiPrOnt-V2 Base sin instancias.owl

[**Results for P07: Merging different concepts in the same class.4 cases | Minor Minor**](http://oops.linkeddata.es/response.jsp)

A class whose name refers to two or more different concepts is created.  
  
• This pitfall appears in the following elements:  
› <http://www.semanticweb.org/utn/AgileOntology#TechnologyKnowledgeAndProcessKnowledgeOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#UserBackgroundAndTrainings>  
› <http://www.semanticweb.org/utn/AgileOntology#UserInterfaceAndSystemIntegrationTest>  
› <http://www.semanticweb.org/utn/AgileOntology#UserBackgroundAndTrainingsOrdinalValue>

[**Results for P08: Missing annotations.241 cases | Minor Minor**](http://oops.linkeddata.es/response.jsp)

This pitfall consists in creating an ontology element and failing to provide human readable annotations attached to it. Consequently, ontology elements lack annotation properties that label them (e.g. rdfs:label, lemon:LexicalEntry, skos:prefLabel or skos:altLabel) or that define them (e.g. rdfs:comment or dc:description). This pitfall is related to the guidelines provided in [5].  
  
• The following elements have neither rdfs:label or rdfs:comment (nor skos:definition) defined:  
› <http://www.semanticweb.org/utn/AgileOntology#ContinuousIntegration>  
› <http://www.semanticweb.org/utn/AgileOntology#Facilitation>  
› <http://www.semanticweb.org/utn/AgileOntology#ProjectDurationOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#BusinessModelOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#ComplexityOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#CodingStandard>  
› <http://www.semanticweb.org/utn/AgileOntology#Role>  
› <http://www.semanticweb.org/utn/AgileOntology#DatabaseSystem>  
› <http://www.semanticweb.org/utn/AgileOntology#RatioValue>  
› <http://www.semanticweb.org/utn/AgileOntology#CharacteristicValue>  
› <http://www.semanticweb.org/utn/AgileOntology#IntervalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Backlog>  
› <http://www.semanticweb.org/utn/AgileOntology#IterationPlanning>  
› <http://www.semanticweb.org/utn/AgileOntology#ScrumOfScrums>  
› <http://www.semanticweb.org/utn/AgileOntology#DedicatedProductOwner>  
› <http://www.semanticweb.org/utn/AgileOntology#AnalogTaskboard>  
› <http://www.semanticweb.org/utn/AgileOntology#Niko-Niko>  
› <http://www.semanticweb.org/utn/AgileOntology#Team-BasedEstimation>  
› <http://www.semanticweb.org/utn/AgileOntology#ShortRelease>  
› <http://www.semanticweb.org/utn/AgileOntology#LegacySystemDocumentation>  
› <http://www.semanticweb.org/utn/AgileOntology#ToolInfrastructure>  
› <http://www.semanticweb.org/utn/AgileOntology#STDD>  
› <http://www.semanticweb.org/utn/AgileOntology#ProjectBudgetOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AgileMethod>  
› <http://www.semanticweb.org/utn/AgileOntology#AgileProject>  
› <http://www.semanticweb.org/utn/AgileOntology#LegacySystem>  
› <http://www.semanticweb.org/utn/AgileOntology#LegalAspectsNominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#ToolKnowledgeOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#WasteElimination>  
› <http://www.semanticweb.org/utn/AgileOntology#CultureBook>  
› <http://www.semanticweb.org/utn/AgileOntology#Inspection>  
› <http://www.semanticweb.org/utn/AgileOntology#VersionControl>  
› <http://www.semanticweb.org/utn/AgileOntology#Metaphor>  
› <http://www.semanticweb.org/utn/AgileOntology#Velocitiy>  
› <http://www.semanticweb.org/utn/AgileOntology#ManagementAvailability>  
› <http://www.semanticweb.org/utn/AgileOntology#DailyStandUp>  
› <http://www.semanticweb.org/utn/AgileOntology#40-hoursPerWeek>  
› <http://www.semanticweb.org/utn/AgileOntology#DigitalStoryBoard>  
› <http://www.semanticweb.org/utn/AgileOntology#DailyMeeting>  
› <http://www.semanticweb.org/utn/AgileOntology#Brainstorming>  
› <http://www.semanticweb.org/utn/AgileOntology#VirtualArtifact>  
› <http://www.semanticweb.org/utn/AgileOntology#Priorization>  
› <http://www.semanticweb.org/utn/AgileOntology#DevelopingByComponent>  
› <http://www.semanticweb.org/utn/AgileOntology#Retrospective>  
› <http://www.semanticweb.org/utn/AgileOntology#AutomatedTest>  
› <http://www.semanticweb.org/utn/AgileOntology#WIP>  
› <http://www.semanticweb.org/utn/AgileOntology#DomainObjectModeling>  
› <http://www.semanticweb.org/utn/AgileOntology#Event>  
› <http://www.semanticweb.org/utn/AgileOntology#Prototyping_>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamProcessKnowledge>  
› <http://www.semanticweb.org/utn/AgileOntology#Prototypes>  
› <http://www.semanticweb.org/utn/AgileOntology#TechnicalSolution>  
› <http://www.semanticweb.org/utn/AgileOntology#ProjectBudget>  
› <http://www.semanticweb.org/utn/AgileOntology#ExploratoryTesting>  
› <http://www.semanticweb.org/utn/AgileOntology#AcceptanceTesting>  
› <http://www.semanticweb.org/utn/AgileOntology#UserStories>  
› <http://www.semanticweb.org/utn/AgileOntology#Subcontractors>  
› <http://www.semanticweb.org/utn/AgileOntology#Burndown>  
› <http://www.semanticweb.org/utn/AgileOntology#Safety&Security>  
› <http://www.semanticweb.org/utn/AgileOntology#OrganizationalPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#Personas>  
› <http://www.semanticweb.org/utn/AgileOntology#ProcessKnowledgeOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Interview????????Structured>  
› <http://www.semanticweb.org/utn/AgileOntology#COTSPproducts>  
› <http://www.semanticweb.org/utn/AgileOntology#StoryMapping>  
› <http://www.semanticweb.org/utn/AgileOntology#ConceptualSolution>  
› <http://www.semanticweb.org/utn/AgileOntology#DiscreteValue>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamDistributionNominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#UserAvailabilityOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamToolKnowledge>  
› <http://www.semanticweb.org/utn/AgileOntology#UserBackgroundAndTrainingsOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Meeting>  
› <http://www.semanticweb.org/utn/AgileOntology#PreviousCooperationOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#InternalEnvironmentCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#IterationReview>  
› <http://www.semanticweb.org/utn/AgileOntology#ProductBacklog>  
› <http://www.semanticweb.org/utn/AgileOntology#On-siteCustomer>  
› <http://www.semanticweb.org/utn/AgileOntology#ATDD>  
› <http://www.semanticweb.org/utn/AgileOntology#PlanningGame>  
› <http://www.semanticweb.org/utn/AgileOntology#NumberOfStakeholders>  
› <http://www.semanticweb.org/utn/AgileOntology#Time-boxedPlanning>  
› <http://www.semanticweb.org/utn/AgileOntology#Reporting>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamDomainKnowledge>  
› <http://www.semanticweb.org/utn/AgileOntology#SprintBacklog>  
› <http://www.semanticweb.org/utn/AgileOntology#StorySplitting>  
› <http://www.semanticweb.org/utn/AgileOntology#ReversibleChanges>  
› <http://www.semanticweb.org/utn/AgileOntology#NeighboringSystems>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamDistribution>  
› <http://www.semanticweb.org/utn/AgileOntology#ProjectCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#Iteration>  
› <http://www.semanticweb.org/utn/AgileOntology#HardwareDevelopment>  
› <http://www.semanticweb.org/utn/AgileOntology#DefinitionOfDone>  
› <http://www.semanticweb.org/utn/AgileOntology#PairProgramming>  
› <http://www.semanticweb.org/utn/AgileOntology#VisibilityOfResults>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamPreviousCooperation>  
› <http://www.semanticweb.org/utn/AgileOntology#MaterialArtifact>  
› <http://www.semanticweb.org/utn/AgileOntology#CategoricalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AnalogStoryBoard>  
› <http://www.semanticweb.org/utn/AgileOntology#CollaborativeTeams>  
› <http://www.semanticweb.org/utn/AgileOntology#ConflictiveAgileProfile>  
› <http://www.semanticweb.org/utn/AgileOntology#Estimations>  
› <http://www.semanticweb.org/utn/AgileOntology#DegreeOfInnovationOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#SimpleDesign>  
› <http://www.semanticweb.org/utn/AgileOntology#Interview????????Unstructured>  
› <http://www.semanticweb.org/utn/AgileOntology#ContinuousValue>  
› <http://www.semanticweb.org/utn/AgileOntology#TechnicalSupport>  
› <http://www.semanticweb.org/utn/AgileOntology#Legal_aspects>  
› <http://www.semanticweb.org/utn/AgileOntology#DevelopingByfeature>  
› <http://www.semanticweb.org/utn/AgileOntology#Stakeholder_Client_UserBackground>  
› <http://www.semanticweb.org/utn/AgileOntology#Stakeholder_Client_UserAvailability>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamMember>  
› <http://www.semanticweb.org/utn/AgileOntology#CollectiveOwnership>  
› <http://www.semanticweb.org/utn/AgileOntology#TargetAgileProfile>  
› <http://www.semanticweb.org/utn/AgileOntology#Stakeholder/UserBackgroundOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Testing>  
› <http://www.semanticweb.org/utn/AgileOntology#UserInterfaceAndSystemIntegrationTest>  
› <http://www.semanticweb.org/utn/AgileOntology#RequirementsStability>  
› <http://www.semanticweb.org/utn/AgileOntology#NumberOfStakeholdersOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AgilePrinciple>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamCrossfunctionalTeam>  
› <http://www.semanticweb.org/utn/AgileOntology#DigitalTaskboard>  
› <http://www.semanticweb.org/utn/AgileOntology#AgileProfile>  
› <http://www.semanticweb.org/utn/AgileOntology#Measurement>  
› <http://www.semanticweb.org/utn/AgileOntology#TypeOfContractNominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AgileTeam>  
› <http://www.semanticweb.org/utn/AgileOntology#SprintReview>  
› <http://www.semanticweb.org/utn/AgileOntology#SprintPlanning>  
› <http://www.semanticweb.org/utn/AgileOntology#EmpoweredTeam>  
› <http://www.semanticweb.org/utn/AgileOntology#UserBackgroundAndTrainings>  
› <http://www.semanticweb.org/utn/AgileOntology#FinancialControlling>  
› <http://www.semanticweb.org/utn/AgileOntology#ProjectDuration>  
› <http://www.semanticweb.org/utn/AgileOntology#PlanningPoker>  
› <http://www.semanticweb.org/utn/AgileOntology#CustomerFocusedGroupReview>  
› <http://www.semanticweb.org/utn/AgileOntology#FeatureslList>  
› <http://www.semanticweb.org/utn/AgileOntology#AutomatedBuild>  
› <http://www.semanticweb.org/utn/AgileOntology#CrossfunctionalTeamNominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#BinaryValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Behavior-drivenDevelopment>  
› <http://www.semanticweb.org/utn/AgileOntology#KanbanBoard>  
› <http://www.semanticweb.org/utn/AgileOntology#NumericalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#UnitTesting>  
› <http://www.semanticweb.org/utn/AgileOntology#OrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AgilePractice>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamSizeIntervalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AgileValue>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamTurnover>  
› <http://www.semanticweb.org/utn/AgileOntology#ReleaseBacklog>  
› <http://www.semanticweb.org/utn/AgileOntology#OperatingSystems>  
› <http://www.semanticweb.org/utn/AgileOntology#DegreeOfInnovation>  
› <http://www.semanticweb.org/utn/AgileOntology#TechnicalOrganizationalPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamCharacteritic>  
› <http://www.semanticweb.org/utn/AgileOntology#HappinessDoor>  
› <http://www.semanticweb.org/utn/AgileOntology#TechnologyKnowledgeAndProcessKnowledgeOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#CodeReview>  
› <http://www.semanticweb.org/utn/AgileOntology#PersonalMaps>  
› <http://www.semanticweb.org/utn/AgileOntology#ContextCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#KudoBox>  
› <http://www.semanticweb.org/utn/AgileOntology#TurnoverOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Given-When-Then>  
› <http://www.semanticweb.org/utn/AgileOntology#ClearProjectProposal>  
› <http://www.semanticweb.org/utn/AgileOntology#Artifact>  
› <http://www.semanticweb.org/utn/AgileOntology#Safety&securityOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#Stakeholder/UserAvailabilityOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamTechnologyKnowledge>  
› <http://www.semanticweb.org/utn/AgileOntology#UsabilityTesting>  
› <http://www.semanticweb.org/utn/AgileOntology#ManagementSupport>  
› <http://www.semanticweb.org/utn/AgileOntology#ContinuousDeployment>  
› <http://www.semanticweb.org/utn/AgileOntology#MockObjects>  
› <http://www.semanticweb.org/utn/AgileOntology#FeaturesTeam>  
› <http://www.semanticweb.org/utn/AgileOntology#AgileCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#ClientProcess>  
› <http://www.semanticweb.org/utn/AgileOntology#Client/ProductOwnerAvailabilityOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#TypeOfContract>  
› <http://www.semanticweb.org/utn/AgileOntology#TeamSize>  
› <http://www.semanticweb.org/utn/AgileOntology#Complexity>  
› <http://www.semanticweb.org/utn/AgileOntology#Test-drivenDevelopment>  
› <http://www.semanticweb.org/utn/AgileOntology#OpenOfficeSpace>  
› <http://www.semanticweb.org/utn/AgileOntology#RuleOfSimplicity>  
› <http://www.semanticweb.org/utn/AgileOntology#ClientProcessOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#IncrementalDevelopment>  
› <http://www.semanticweb.org/utn/AgileOntology#RequirementsStabilityNominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#ExternalEnvironmentCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#DomainKnowledgeOrdinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#NominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#ProgrammingLanguage>  
› <http://www.semanticweb.org/utn/AgileOntology#INVEST>  
› <http://www.semanticweb.org/utn/AgileOntology#PointEstimates>  
› <http://www.semanticweb.org/utn/AgileOntology#isComposedBy>  
› <http://www.semanticweb.org/utn/AgileOntology#hasRole>  
› <http://www.semanticweb.org/utn/AgileOntology#originatedFrom>  
› <http://www.semanticweb.org/utn/AgileOntology#addressesPrinciple>  
› <http://www.semanticweb.org/utn/AgileOntology#comprises>  
› <http://www.semanticweb.org/utn/AgileOntology#infHasTeamCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasExternalEnvironmentCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#requires>  
› <http://www.semanticweb.org/utn/AgileOntology#infHasProjectCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasTeamCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#isComplementaryTo>  
› <http://www.semanticweb.org/utn/AgileOntology#generatesArtifact>  
› <http://www.semanticweb.org/utn/AgileOntology#isRelatedToPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#hasEvents>  
› <http://www.semanticweb.org/utn/AgileOntology#derivatedFrom>  
› <http://www.semanticweb.org/utn/AgileOntology#hasRating>  
› <http://www.semanticweb.org/utn/AgileOntology#employsArtifact>  
› <http://www.semanticweb.org/utn/AgileOntology#inConflictWith>  
› <http://www.semanticweb.org/utn/AgileOntology#includesMeeting>  
› <http://www.semanticweb.org/utn/AgileOntology#hasProjectCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#profileAdoptsPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#hasContextCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasValue>  
› <http://www.semanticweb.org/utn/AgileOntology#adoptsMethod>  
› <http://www.semanticweb.org/utn/AgileOntology#hasProject>  
› <http://www.semanticweb.org/utn/AgileOntology#hasMember>  
› <http://www.semanticweb.org/utn/AgileOntology#hasInternalEnvironmentCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasTeam>  
› <http://www.semanticweb.org/utn/AgileOntology#infAssessesPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#adoptedPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#definition>  
› <http://www.semanticweb.org/utn/AgileOntology#characteristicValue>  
› <http://www.semanticweb.org/utn/AgileOntology#expectedBenefits>  
› <http://www.semanticweb.org/utn/AgileOntology#numericalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#id>  
› <http://www.semanticweb.org/utn/AgileOntology#commonPitfalls>  
› <http://www.semanticweb.org/utn/AgileOntology#origins>  
  
• The following elements have no rdfs:label defined:  
› <http://www.semanticweb.org/utn/AgileOntology#DailyScrum>  
› <http://www.semanticweb.org/utn/AgileOntology#BurnupChart>  
› <http://www.semanticweb.org/utn/AgileOntology#Refactoring>  
› <http://www.semanticweb.org/utn/AgileOntology#TechnicalPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#LickertScaleValue>  
› <http://www.semanticweb.org/utn/AgileOntology#AdoptsPracticeRelation>  
› <http://www.semanticweb.org/utn/AgileOntology#likertScaleValue>  
› <http://www.semanticweb.org/utn/AgileOntology#alsoKnownAs>  
› <http://www.semanticweb.org/utn/AgileOntology#ratioValue>  
› <http://www.semanticweb.org/utn/AgileOntology#categoricalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#discreteValue>  
› <http://www.semanticweb.org/utn/AgileOntology#binaryValue>  
› <http://www.semanticweb.org/utn/AgileOntology#continuousValue>  
› <http://www.semanticweb.org/utn/AgileOntology#nominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#ordinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#intervalValue>

[**Results for P11: Missing domain or range in properties.23 cases | Important Important**](http://oops.linkeddata.es/response.jsp)

Object and/or datatype properties without domain or range (or none of them) are included in the ontology.  
  
• This pitfall appears in the following elements:  
› <http://www.semanticweb.org/utn/AgileOntology#adoptedPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#infAssessesPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#hasContextCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#inConflictWith>  
› <http://www.semanticweb.org/utn/AgileOntology#alsoKnownAs>  
› <http://www.semanticweb.org/utn/AgileOntology#hasRating>  
› <http://www.semanticweb.org/utn/AgileOntology#isComplementaryTo>  
› <http://www.semanticweb.org/utn/AgileOntology#requires>  
› <http://www.semanticweb.org/utn/AgileOntology#originatedFrom>  
› <http://www.semanticweb.org/utn/AgileOntology#origins>  
› <http://www.semanticweb.org/utn/AgileOntology#intervalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#ordinalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#commonPitfalls>  
› <http://www.semanticweb.org/utn/AgileOntology#id>  
› <http://www.semanticweb.org/utn/AgileOntology#nominalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#continuousValue>  
› <http://www.semanticweb.org/utn/AgileOntology#discreteValue>  
› <http://www.semanticweb.org/utn/AgileOntology#numericalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#expectedBenefits>  
› <http://www.semanticweb.org/utn/AgileOntology#characteristicValue>  
› <http://www.semanticweb.org/utn/AgileOntology#categoricalValue>  
› <http://www.semanticweb.org/utn/AgileOntology#definition>  
› <http://www.semanticweb.org/utn/AgileOntology#ratioValue>  
  
• **Tip:** Solving this pitfall may lead to new results for other pitfalls and suggestions. We encourage you to solve all cases when needed and see what else you can get from OOPS!

[**Results for P13: Inverse relationships not explicitly declared.30 cases | Minor Minor**](http://oops.linkeddata.es/response.jsp)

This pitfall appears when any relationship (except for those that are defined as symmetric properties using owl:SymmetricProperty) does not have an inverse relationship (owl:inverseOf) defined within the ontology.  
  
• OOPS! has the following suggestions for the relationships without inverse:  
› <http://www.semanticweb.org/utn/AgileOntology#isComposedBy> could be inverse of <http://www.semanticweb.org/utn/AgileOntology#isRelatedToPractice>  
  
• Sorry, OOPS! has no suggestions for the following relationships without inverse:  
› <http://www.semanticweb.org/utn/AgileOntology#likertScaleValue>  
› <http://www.semanticweb.org/utn/AgileOntology#hasRole>  
› <http://www.semanticweb.org/utn/AgileOntology#originatedFrom>  
› <http://www.semanticweb.org/utn/AgileOntology#addressesPrinciple>  
› <http://www.semanticweb.org/utn/AgileOntology#comprises>  
› <http://www.semanticweb.org/utn/AgileOntology#infHasTeamCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasExternalEnvironmentCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#requires>  
› <http://www.semanticweb.org/utn/AgileOntology#infHasProjectCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasTeamCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#generatesArtifact>  
› <http://www.semanticweb.org/utn/AgileOntology#hasEvents>  
› <http://www.semanticweb.org/utn/AgileOntology#derivatedFrom>  
› <http://www.semanticweb.org/utn/AgileOntology#hasRating>  
› <http://www.semanticweb.org/utn/AgileOntology#employsArtifact>  
› <http://www.semanticweb.org/utn/AgileOntology#includesMeeting>  
› <http://www.semanticweb.org/utn/AgileOntology#hasProjectCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#profileAdoptsPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#hasContextCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasValue>  
› <http://www.semanticweb.org/utn/AgileOntology#adoptsMethod>  
› <http://www.semanticweb.org/utn/AgileOntology#hasProject>  
› <http://www.semanticweb.org/utn/AgileOntology#hasMember>  
› <http://www.semanticweb.org/utn/AgileOntology#hasInternalEnvironmentCharacteristic>  
› <http://www.semanticweb.org/utn/AgileOntology#hasTeam>  
› <http://www.semanticweb.org/utn/AgileOntology#infAssessesPractice>  
› <http://www.semanticweb.org/utn/AgileOntology#adoptedPractice>

[**Results for P22: Using different naming conventions in the ontology.ontology\* | Minor Minor**](http://oops.linkeddata.es/response.jsp)

The ontology elements are not named following the same convention (for example CamelCase or use of delimiters as "-" or "\_") . Some notions about naming conventions are provided in [2].  
  
\*This pitfall applies to the ontology in general instead of specific elements.

[**Results for P30: Equivalent classes not explicitly declared.1 case | Important Important**](http://oops.linkeddata.es/response.jsp)

This pitfall consists in missing the definition of equivalent classes (owl:equivalentClass) in case of duplicated concepts. When an ontology reuses terms from other ontologies, classes that have the same meaning should be defined as equivalent in order to benefit the interoperability between both ontologies.  
  
• The following classes might be equivalent:  
› <http://www.semanticweb.org/utn/AgileOntology#Role>, <http://www.semanticweb.org/utn/AgileOntology#Personas>

[**Results for P34: Untyped class.6 cases | Important Important**](http://oops.linkeddata.es/response.jsp)

An ontology element is used as a class without having been explicitly declared as such using the primitives owl:Class or rdfs:Class. This pitfall is related with the common problems listed in [8].  
  
• This pitfall appears in the following elements:  
› <http://www.w3.org/2003/11/swrl#IndividualPropertyAtom>  
› <http://www.w3.org/2003/11/swrl#Imp>  
› <http://www.w3.org/2003/11/swrl#ClassAtom>  
› <http://www.w3.org/2003/11/swrl#AtomList>  
› <http://www.w3.org/2003/11/swrl#Variable>  
› <http://www.w3.org/2003/11/swrl#SameIndividualAtom>

[**Results for P41: No license declared.ontology\* | Important Important**](http://oops.linkeddata.es/response.jsp)

The ontology metadata omits information about the license that applies to the ontology.  
  
\*This pitfall applies to the ontology in general instead of specific elements.

[**SUGGESTION: symmetric or transitive object properties.2 cases**](http://oops.linkeddata.es/response.jsp)

The domain and range axioms are equal for each of the following object properties. Could they be symmetric or transitive?  
› <http://www.semanticweb.org/utn/AgileOntology#isComposedBy>  
› <http://www.semanticweb.org/utn/AgileOntology#isRelatedToPractice>