Minim definition for MkMinim testing

This minim defines a null checklist. That is, a checklist that trivially returns success without detailed examination of the RO annotations. This is used for benchmarking, and allows RO overhead processing time to be separated from the actual checklist evaluation.

Prefixes:	Prefix	URI
	rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#
	rdfs	http://www.w3.org/2000/01/rdf-schema#
	owl	http://www.w3.org/2002/07/owl#
	xsd	http://www.w3.org/2001/XMLSchema#
	xml	http://www.w3.org/XML/1998/namespace
	rdfg	http://www.w3.org/2004/03/trix/rdfg-1/
	ore	http://www.openarchives.org/ore/terms/
	ao	http://purl.org/ao/
	dcterms	http://purl.org/dc/terms/
	ro	http://purl.org/wf4ever/ro#
	minim	http://purl.org/minim/minim#
	ex	http://example.org/

Checklists:	Target	Purpose	Model	Description
-------------	--------	---------	-------	-------------

{+targetro} nothing #model_nothing Checklist for "nothing"

Model:#model_nothingModel for "nothing"Items:LevelRule

010 MUST #req_type_annotation Requirement for any resource type annotation present

Define rules to test individual requirements

Rule: #req_type_annotation

Pass: ?res rdf:type ?typePass: Type annotation presentNo type annotations found

End: