# instantiates\_class/2-3

## **Description**

```
instantiates_class(Instance, Class)
instantiates_class(Instance, Class, Scope)
```

Enumerates, by backtracking, all pairs of objects such that the first one instantiates the second. The relation scope is represented by the atoms public, protected, and private.

## **Template and modes**

```
instantiates_class(?object_identifier, ?object_identifier)
instantiates_class(?object_identifier, ?object_identifier, ?scope)
```

#### **Errors**

```
Instance is neither a variable nor a valid object identifier:
     type_error(object_identifier, Instance)
```

Class is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Class)
```

Scope is neither a variable nor a valid entity scope:

```
type_error(scope, Scope)
```

## **Examples**

```
| ?- instantiates_class(water_jug, state_space).
| ?- instantiates_class(Space, state_space, public).
```

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