

Philo - Feature #11

Attribute and Relationship fields for Entity subclasses

08/05/2010 10:03 PM - Joseph Spiros

Status:	Resolved	Start date:	07/26/2010
Priority:	High	Due date:	
Assignee:	Joseph Spiros	% Done:	100%
Category:	Core	Estimated time:	0.00 hour
Target version:			

Description

Entity subclassers should have access to fields, or field-like objects, which use Attributes and Relationships as their storage system. For example:

```
class MyModel(philo.models.Entity):
    mything = AttributeField('key.for.mything.attribute')
    myotherthing = RelationshipField('key.for.myotherthing.relationship')
```

Furthermore, these fields should be declarable on proxy models, as they do not actually require any database changes. This would be particularly useful to people using Penfield's default views but needing additional standard fields on the objects they use with them.

History

#1 - 08/09/2010 06:42 AM - Joseph Spiros

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Resolved by [82e22de23b182353e35aa4e2fde0c08f4df5653f](#).