The model's solution is marked as incorrect because it failed the PR tests for the <a href="get\_choices">get\_choices</a>() method. The model updated the

The following PR tests failed:

PROFESSEUR: M.DA ROS

1. test\_get\_choices\_default\_ordering

The test fails because an equality comparison failed for the get\_choices() method. The order
of items returned did not match the expected order.

2. test\_get\_choices\_reverse\_related\_field\_default\_ordering

The test fails because an equality comparison failed for the get\_choices() method. The order of items returned did not match the expected order.

The above tests fails because the model provides only a partial solution to the problem. It was supposed to update the get\_choices() method in django/db/models/fields/\_\_init\_\_.py to also respect the default\_ordering attribute of the model. However, it only updates the field\_choices() methods in the RelatedFieldListFilter and RelatedOnlyFieldListFilter filters in django/contrib/admin/filters.py.