

```
>>> from polls.models import Choice, Question
>>> Question.objects.all()
<QuerySet [<Question: What's up?>, <Question: pergunta1>]>
>>> Question.objects.get(id=2)
<Question: pergunta1>
>>> q = Question.objects.get(pk=2)
>>> q.choice_set.all()
<QuerySet []>
>>> q.choice_set.create(choice_text='gatos', votes=0)
<Choice: gatos>
>>> q.choice_set.create(choice_text='perros', votes=0)
<Choice: perros>
>>> c = q.choice_set.create(choice_text='Just hacking again', votes=0)
>>> c.question
<Question: pergunta1>
>>> q.choice_set.all()
<QuerySet [<Choice: gatos>, <Choice: perros>, <Choice: Just hacking again>]>
>>>
```

← → ↻ ⓘ localhost:8000/polls/

- [Cuan estas mes tranquil?](#)
- [pergunta1](#)
- [What's up?](#)

← → ↻ ⓘ localhost:8000/polls/2/

## pergunta1

- ☐ gatos
- ☐ perros
- ☐ Just hacking again

Vote

## Cuan estas mes tranquil?

- ☐ De dies
- ☐ De noches

Vote