models.py

answeres table

Primary key, auto generated

varchar Field max lenth 255 blank is allowed

atag Unique key with UUID as unique field UUID field is used here unique constraint is True not a editable field

normal TEXT field with blank allowed

auto generated publishing date field generated according to UTC

return Answer String when referenced by default

questions table

Primary key, auto generated

varchar Field max lenth 255 blank is allowed

using the UUIDFIELD from the Answers table as foreignkey, when a row is deleted cascade (delete corresponding rows in Answers table too, if all reference to that answer is deleted)

auto generated publishing date field generated according to UTC

return Question String when referenced by default

```
from django.db import models
import uuid
class Answers(models.Model):
    recID = models.AutoField(primary key=True)
    answer = models.CharField(max_length=255, blank=True)
    atag = models.UUIDField(unique=True, default=uuid.uuid4, editable=False)
    comment = models.TextField(blank=True)
    pub date = models.DateTimeField(auto now add=True)
    def __str__(self):
       return self.answer
class Questions(models.Model):
    recID = models.AutoField(primary key=True)
    question = models.CharField(max length=255, blank=True)
    atag = models.ForeignKey(Answers, to field="atag", db column="atag", on delete=models.CASCADE)
    pub date = models.DateTimeField(auto now add=True)
    def str_(self):
       return self.question
```

