*** had to fix ending and add ',' after blog***

```
models.py 5 X
C: > Users > smith > djangogirls > blog > ♠ models.py > ❤ Post > ♡ _str_
       from django.conf import settings
        from django.db import models
        from django.utils import timezone
        class Post(models.Model):
            author = models.ForeignKey(settings.AUTH_USER_MODEL, on_delete=models.CASCADE)
            title = models.CharField(max_length=200)
            text = models.TextField()
            created_date = models.DateTimeField(default=timezone.now)
            published_date = models.DateTimeField(blank=True, null=True)
            def publish(self):
                 self.published_date = timezone.now()
                 self.save()
            def __str__(self):
  18
                return self.title
::\Users\smith\djangogirls>cd myvenv
C:\Users\smith\djangogirls\myvenv>cd Scripts
:\Users\smith\djangogirls\myvenv\Scripts>activate
myvenv) C:\Users\smith\djangogirls\myvenv\Scripts>cd..
(myvenv) C:\Users\smith\djangogirls\myvenv>cd..
myvenv) C:\Users\smith\djangogirls>python manage.py startapp blog
(myvenv) C:\Users\smith\djangogirls>python manage.py startapp blog
CommandError: 'blog' conflicts with the name of an existing Python module and cannot be used as an app name. Please try
another name.
myvenv) C:\Users\smith\djangogirls>python manage.py makemigrations blog
ligrations for 'blog':
blog\migrations\0001_initial.py
     Create model Post
(myvenv) C:\Users\smith\djangogirls>python manage.py migrate blog
perations to perform:
 Apply all migrations: blog
 unning migrations:
 Applying blog.0001_initial... OK
(myvenv) C:\Users\smith\djangogirls>
```