## Page not found (404)

Request Method: GET

Request URL: http://infinite-garden-1600.herokuapp.com/recipe/46/

Using the URLconf defined in recipe.urls, Django tried these URL patterns, in this order:

- 1. ^\$ [name='home']
- 2. ^recipes/\$ [name='recipeIndex']
- 3. ^recipes/(?P<recipe\_id>\d+)/\$ [name='recipeDetail']
- 4. ^recipes/(?P<recipe\_id>\d+)/reviews/\$ [name='recipeReviews']
- 5. ^recipes/(?P<recipe\_id>\d+)/reviews/add\$ [name='addReview']
- 6. \recipes/add/\\$ [name='addRecipe']
- 7. ^chefs/\$ [name='chefIndex']
- 8. ^chefs/(?P<chef\_id>\d+)/\$ [name='chefDetail']
- 9. ^chefs/add/\$ [name='addChef']
- 10. ^login/\$
  11. ^logout/\$
- 12. \search/
- 13. ^getPic/(?P<pic\_name>(\d|\D)+)/\$ [name='getPic']
- 14. ^test/\$
- 15. ^pdf/\$
- 16. ^staticfiles/(?P<path>.\*)\$

The current URL, recipe/46/, didn't match any of these.

You're seeing this error because you have DEBUG = True in your Django settings file. Change that to False, and Django will display a standard 404 page.