

Page not found (404)

Request Method: GET

Request URL: http://princy123.pythonanywhere.com/

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

```
1. admin/
 register/ [name='register']
3. login/token/ [name='token obtain pair']
4. token/refresh/ [name='token refresh']
 5. blog/create/ [name='blog-create']
 6. update/<int:pk> [name='blog-update']
7. delete/<int:pk> [name='blog-destroy']
 8. blog/list/ [name='blog-list']
9. blog/detail/<int:pk> [name='blog-detail']
10. comments/add/ [name='comment-create']
11. comments/list [name='comment-list']
12. update/comment/<int:pk> [name='comment-update']

 delete/comment/<int:pk> [name='comment-destroy']

14. reg/admin [name='register-admin']
15. Blog/list/admin [name='bloglistview-admin']
16. Blog/delete/admin/<int:pk> [name='blogdelete-admin']
17. comments/view/admin/ [name='commentlist-admin']
18. comments/delete/admin/<int:pk> [name='commentdelete-admin']
```

The empty path 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.













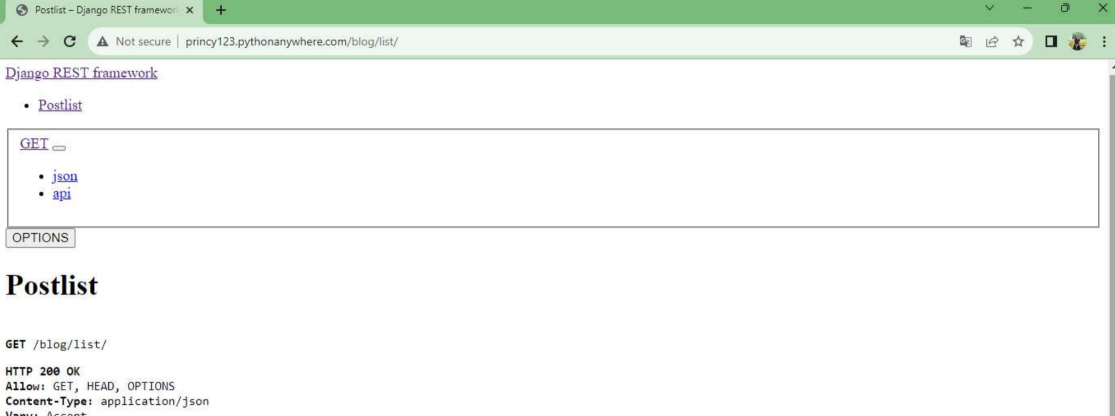












```
Vary: Accept
        "id": 4,
        "author": {
            "id": 3,
            "username": "princy"
        "title": "nature",
        "content": "happy to explore",
        "image": "http://princy123.pythonanywhere.com/static/blog_images/flower.jpeg",
```





















