Port Forwarding with NGROK

Ngrok authentication token - 2EAy7Wv3CWbMobg6S5KxG_6KtYkfp7wNwMxGrwzTGtX Step 1 - Running Ngrok on port 8000 and getting a forwarding URL.

```
🔊 🖨 📵 kabir@kabir: ~/Downloads
ngrok by @inconshreveable
                                                                                                     (Ctrl+C to quit)
                                              online
kabir (Plan: Free)
update available (version 2.3.27, Ctrl-U to update
2.3.25
Account
 Jpdate
Version
                                              United States (us)
http://127.0.0.1:4040
http://5bed6967.ngrok.io -> http://localhost:8000
https://5bed6967.ngrok.io -> http://localhost:8000
Region
Web Interface
Forwarding
Forwarding
                                                                                                 p50
                                                                                                              p90
Connections
                                               ttl
                                                                                     rt5
                                                           opn
                                                                        rt1
                                                                        0.00
                                                                                                 0.00
                                                                                                              0.00
                                               0
                                                                                    0.00
HTTP Requests
GET /favicon.ico
GET /favicon.ico
GET /static/hotel/main.css
GET /account/login/
GET /
                                                404 Not Found
404 Not Found
                                                200 OK
                                                200 OK
                                                302 Found
```

Step 2 — Using ngrok url to access app remotely from a smart phone or any other device



