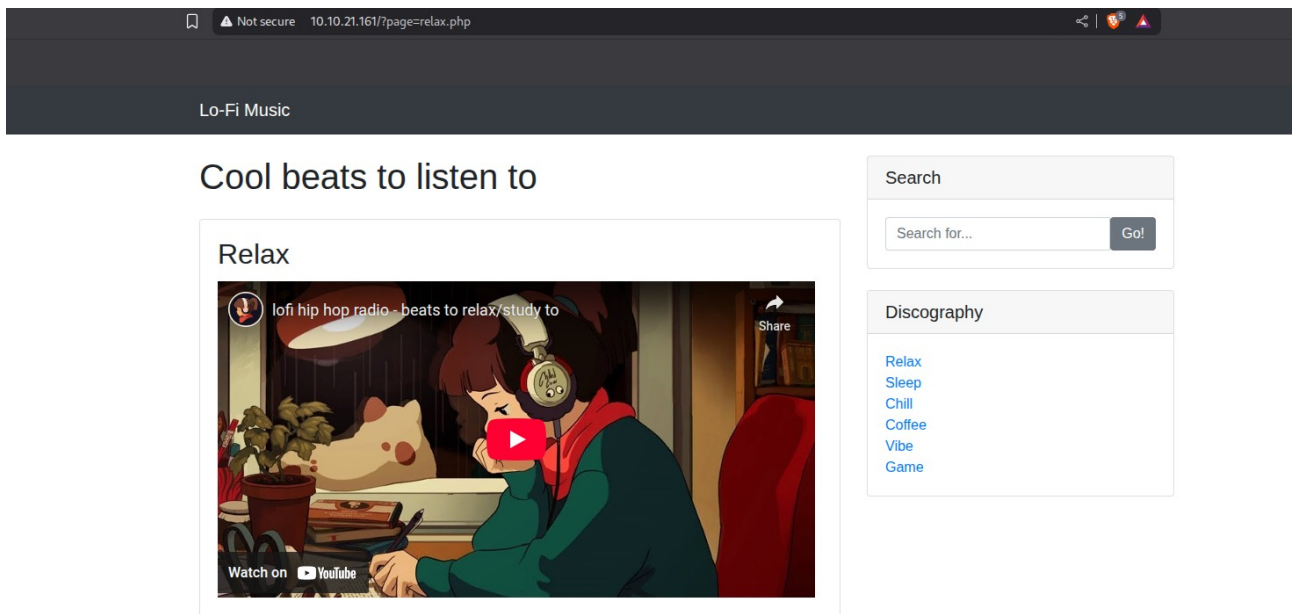


For this room we are told to navigate to a web address that shows us Lo-Fi beats. The description makes it pretty clear we are looking for LFI.



While browsing the site you can see it has a page parameter which is begging for LFI. If we attempt to navigate to any directory for file we get blocked.



## Cool beats to listen to

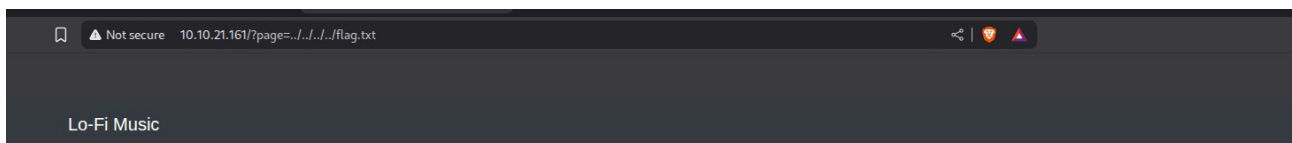
HACKKERRR!! HACKER DETECTED. STOP HACKING YOU STINKIN HACKER!

### Search

### Discography

[Relax](#)  
[Sleep](#)  
[Chill](#)  
[Coffee](#)  
[Vibe](#)  
[Game](#)

My next move was to try directory traversal. If we attempt to move back a directory with “../” we don’t get an error just a blank page. So I attempt to move to the root of the file system by adding a few “../..../..” and then navigating to the a file named flag.txt. And that’s all there is too it we are able to read the flag file.



## Cool beats to listen to

### Search

### Discography

[Relax](#)  
[Sleep](#)  
[Chill](#)  
[Coffee](#)  
[Vibe](#)  
[Game](#)