Parte I:

Layered Security

- 1. Once I downloaded the image, I tried to verify if there was any file attached to it.
- 2. I proceed to use the command "binwalk -e" to download any possible file, and there was one called, "_layered_security", with two more files inside, that I could not open it.
- 3. After some time trying it, I decided to open it in gimp, and try to erase the different layered of pictures (7 to be more precise) and realize that the flag was easier than I thought.

Cheese

1. Once I downloaded the picture I decided to use the command "xxd cheese" to see if there was anything in the bits and yes it was the flag there.

QueryCode

1. This was pretty simple, just scan the groude and it will give you the flag.

ChickengWings

- 1. I tried to use chef to find the correct decoder, but I was unable to do it.
- 2. Later, I found out that there was an specific decoder for this called wing decoder, with that decoder I finally was able to decode the flag.