

# Week2-Activity\_CTF

This week assignment, as voted, will be solving two CTF questions. The right answer is to be posted in the forms link below, and can be checked if your answer was right or wrong. :) And since the response will be recorded by mail-id and will be one-response-per-mail, you're welcome to edit your response and get your answer right. ✅

**Bonus Points** for those who prepare a proper documentation for the solutions of the question, and add it in the form. 🚀

---

## Question 1: BeginnersMania

It's as simple as it gets. The Flag is inside the binary. You might have to run it to get the flag. But are you afraid if it contains a backdoor? 💀 It might as well. But if something contains a front-door, why does it have a backdoor? It doesn't make sense. But what I do know is this:

| It has multiple doorways to get to the gold, but tougher the path, better the payoff.

The file is named `ChainedInside` and it's a binary. It's not executable in Windows, but maybe you don't need to execute it, do you?

---

## Question 2: FishFish!WhereAreU?

Now it's not simple. It's simple though, but not straight-forward. It uses everything that's too common, because uk, you're learning. But the problem isn't about solving, it's just about "looking" around well. All I'm giving you is an image. Now details may exist very well in the naked eye, and it might as well be in the corners of nowhere visible. But even if you figure one out, there's another you've to find, as you can't get the second without the first and vice versa.

It's very very straight-forward, and not difficult :) Prompters will find it, but learn nothing. But try-hard Open-Source hunters will learn way more than anything else. It's all about CBC's news feed. But remember, you're a **noob**, so look for **tools4noobs**, hacker. 💀 🤪 Jk, obviously.

The file you're searching for is named `Inside_N_Invisible_hidden.png`. You'll find it in the same folder. :)

---

All the best, folks. It's easy and simple. Let this not take more than 30mins of your time. And it begins, NOW!