# Introduction to CTFs Phish 'n' Chips Team



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#### Who are we?

Students that enjoy solving security challenges and have a good time!



### What is a CTF?



#### CTF stands for:

#### Capture the Flag

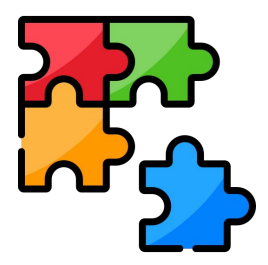
The flag is a token representing the solution of a challenge.

It usually looks like this:

flag{w0w\_th1s\_1s\_133t\_stuff}

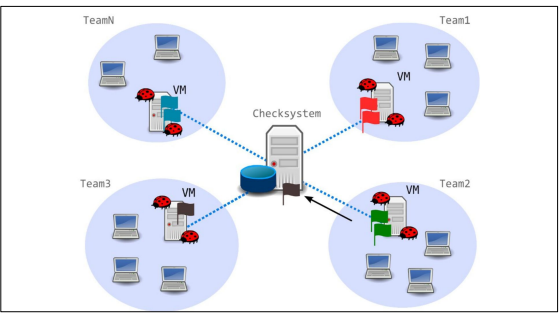
## What kind of challenges are there?

- Reverse Engineering
- Binary Exploitation
- Web Exploitation
- Forensic and Steganographic Analysis
- Cryptography
- Programming
- Adversarial Machine Learning
- ???



## Jeopardy vs. Attack-Defense





Jeopardy Attack-Defense

#### **Famous CTFs**

- CCC
- CodeBlue
- DEFCON
- HITCON
- UCSB's iCTF (academic only)
- PlaidCTF
- RuCTFe









## Why CTFs?

#### You can learn by playing

You can develop *your own tools* to solve specific tasks

You will encounter **demanding but rewarding** challenges

**Teamwork!** 

## Why CTFs? [in pictures]



Phish 'n' Chips @ HECC 2019



Xbox hacking @ DEFCON 27



DEFCON 27 Arena

## **Questions?**

## **Email us!**

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