

Challenge Name: Einstein loves Zebras

Challenge Description: Solve the challenge on your lanyards!

Hint:

The words on the lanyards are webpages of www.nusgreyhats.org/x-ctf/.

Example:




If you decoded the word on a lanyard as “hello_world”, then visit www.nusgreyhats.org/x-ctf/hello_world

The flag format is

XCTF{md5sum(1Color_1Drink_1Food_1Nationality_1Pet_2Color_2Drink_2Food_...)}
, where 1 represents the first house, 2 represents the second house, and so on.
All input should be lowercase.

Example:

If the answer is:

Houses				
Color:	gray	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	blue	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	pink	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Flowers:	cactuses	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	lilies	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	orchids	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Smoker:	pipe	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Pall Mall	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Prince	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Then the flag is `XCTF{md5sum(gray_cactuses_pipe_blue_lilies_pall
mall_pink_orchids_prince)}` = `XCTF{b95f9297389d329fb5b83a4282cf5335}`