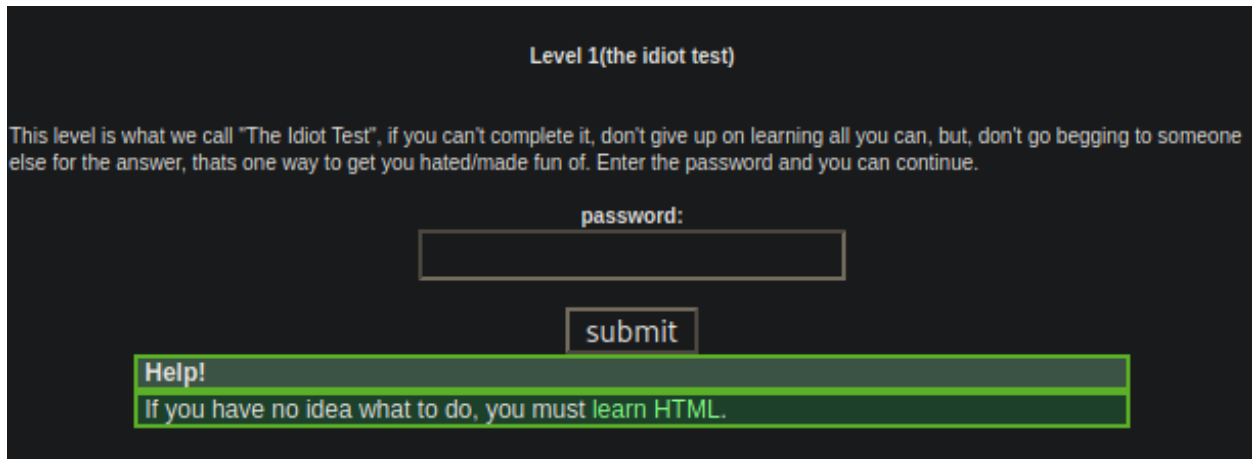


## **Hack This Site Basic 01**

## Level 1(the idiot test)

“This level is what we call "The Idiot Test", if you can't complete it, don't give up on learning all you can, but, don't go begging to someone else for the answer, thats one way to get you hated/made fun of. Enter the password and you can continue.”

Vulnerability: Revealing comments.

A screenshot of a web challenge interface titled "Level 1(the idiot test)". The background is dark. The text "This level is what we call 'The Idiot Test', if you can't complete it, don't give up on learning all you can, but, don't go begging to someone else for the answer, thats one way to get you hated/made fun of. Enter the password and you can continue." is displayed in a light gray font. Below the text is a "password:" label followed by a text input field. A "submit" button is located below the input field. At the bottom, there is a green-bordered box containing the text "Help!" and "If you have no idea what to do, you must learn HTML.".

Level 1(the idiot test)

This level is what we call "The Idiot Test", if you can't complete it, don't give up on learning all you can, but, don't go begging to someone else for the answer, thats one way to get you hated/made fun of. Enter the password and you can continue.

password:

submit

Help!

If you have no idea what to do, you must learn HTML.

As you can see, the basic missions on HTS are simply just basic techniques that involve having a basic knowledge and understanding of HTML, PHP, JavaScript, Logical way of thinking and using your intuition to solve the challenges.

The first challenge is called the “idiot test” because all you have to do is perform two simple actions in order to get the password (flag) for the mission.

So to start with we’ll want to view the page source (ctrl u) as that seems to be the only option we have. Next we’ll want to use (ctrl f) which allows us to search for key words. The key word I searched for was “flag”, “password” and “submit”, in this case the key word was “password”.

