## **Read Me**

(Author: PanelTime)

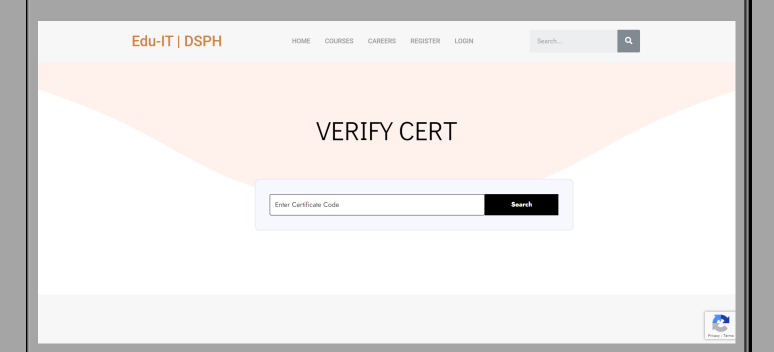
Agni is a theoreophile and does everything theoretically without thinking about any practical aspect or consequences of that theoretical knowledge. He has a friend, Upadhyay. Upadhyay loves to steal credit by reversing others' work without knowing anything. Once Agni was reading programs and suddenly, he got something easy to reverse, as they are always striving for free credits to get fake credibility, Agni started driving a car but as he was not having practical knowledge about driving because he got a driving license by giving a theoretical exam, he crashed the car. Upadhyay was listening to the music (music link) in the traffic, he went down to see the reason for the traffic and he found Agni severely injured. Upadhyay rushed to the accident site with his reversed engineering car and took Agni in to reach the nearest hospital bit.ly but as he was never good at anything so he crashed his car too. This time the accident was more dangerous and both of them passed away. Both of them were insured with a good amount, now you need to help their relatives in the verification of death certificates. The hospital has a death\_cert ward to verify and take your relative's certificate. Help his family to validate and get their certificates.

Link for the website is hidden in the story itself, bit.ly is used for shortening or URL. here hospital's name is bit.ly and there is a ward with name "death\_cert" which gives us the complete URL (location), which is,

## Bit.ly/death\_cert

Which will take you to the website <a href="https://edu.dsph.org/cert-verify/">https://edu.dsph.org/cert-verify/</a>

When you will go to this website you will encounter this page

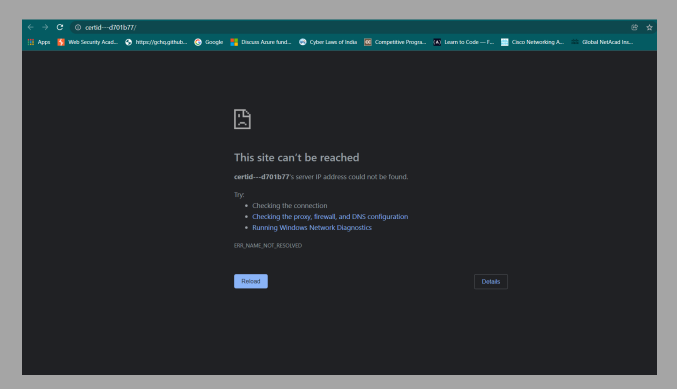


Now this page is the death\_cert ward of bit.ly website, and the certificate ID is in the registry of the hospital, that is in the page itself,

So, use both view source and inspect element option to find the ID.

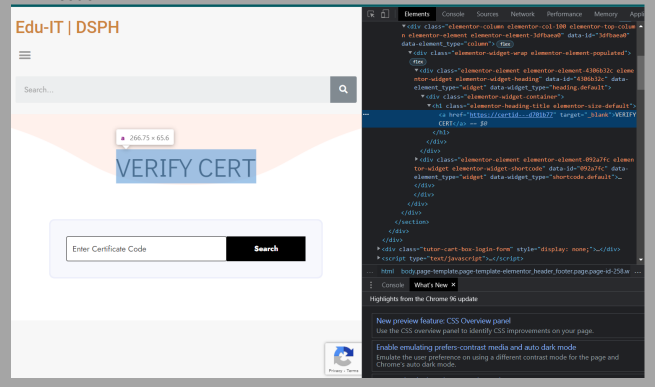
Now there are two ways: -

1. Directly click on the "VERIFY CERT" written in the centre of the page which will take you to this page



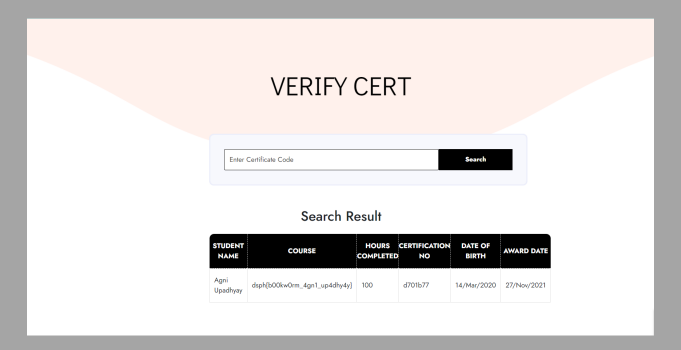
here in the header itself you can see certid---d701b77. Which the required id

2. Right click on the "VERIFY CERT" in the centre and click inspect, it will take you to its HTML code.



Here also you can see certid---d701b77, that is the required certificate id.

So enter this ID in the given field on the website and take your flag.



 $Flag: {\color{red} dsph \{b00kw0rm\_4gnl\_up4dhy4y\}}$