# **Assignment 2**

## Internship page

### Code:

```
<!DOCTYPE html>
<html lang="en">
    <title>Assignment</title>
    <style>
        #bd{
            background-image: radial-gradient(ellipse at bottom,#1b2735
0%,#090a0f 100%), linear-gradient(to top,rgba(74,20,140,0.3) 0%,transparent
100%);
             color: #E0E0E0;
        #d1{
            border: solid white;
            padding : 1px; ;
            margin: 1px;
            width: 250px;
            justify-self: center;
        .d2{
            display:flex ;
        #d3{
            border: Solid white;
            width:650px;
            padding:20px;
            margin: 20px;
            height: 200px;
            border-radius: 30px;
```

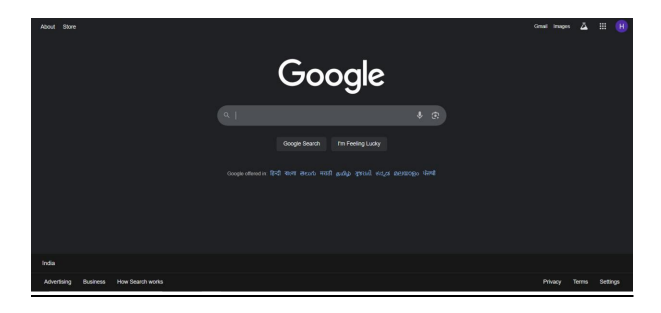
```
.btn{
          background: transparent;
          color: white;
          border:2px solid #705ff3;
          margin: 2px;
          padding: 10px;
          border-radius: 30px ;
          width: 110px;
   </style> </head>
<body id="bd">
   <div id="d1">
   <header><center><h1>Internship</h1></center></header>
   </div >
   <div class="d2">
      <div id="d3">
          <h2>Web Development Internship Program </h2>
          <l
              Duration: 1 month / 2 months.
              Location: Virtual.
              Stipend: -
              Start Date: 01/05/2025
          <a href="https://www.google.com" target="_blank">
              <button class ="btn">View detail//a>
          </center>
       </div>
      <div id="d3">
          <h2>App Development Internship Program </h2>
              Duration: 1 month / 2 months.
              Location: Virtual.
              Stipend: -
```

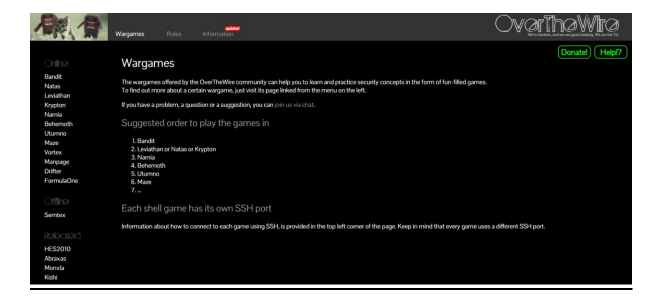
```
Start Date: 01/05/2025
          <a href=https://overthewire.org target="_blank">
             <button class ="btn">View detail//a>
          </center>
       </div>
   </div>
   <div class="d2">
      <div id="d3">
          <h2>Python Development Internship Program </h2>
           <l
             Duration: 1 month / 2 months.
             Location: Virtual.
             Stipend: -
             Start Date: 01/05/2025
           <center>
             <a href="https://jhalon.github.io/over-the-wire-bandit1/"</pre>
target="_blank">
             <button class ="btn">View detail//a>
      </div>
       <div id="d3">
          <h2>Java Development Internship Program </h2>
           <l
             Duration: 1 month / 2 months.
             Location: Virtual.
             Stipend: -
             Start Date: 01/05/2025
          <center>
             <a href="https://tryhackme.com" target="_blank">
             <button class ="btn">View detail//a>
      </div>
   </div>
</body>
</html>
```

#### **Output:**



## **After clicking each buttons:**





Jack Hacks Posts Categories About



#### Jack Halon

I like to break into things; both

- United States
- ☐ Email
- I Linkadi
- O Github
- □ YouTube

#### OverTheWire: 'Bandit' Solutions 1-10

Over the past couple weeks, I have been digging deeper and deeper into the realm of penetration testing (or as many like to call it... hacking). I have been obsessively doing researching, practicing, and honing my basic level Linux skills, as well as expanding my toolset knowledge.

Just recently my school created an "Information Security Club". It was mainly focused on teaching, and expanding student knowledge in the Information Security field, as well as introducing many to the hacking culture. The club recently decided to participate in the NCL (National Cyber League) which is an ongoing virtual training ground for collegiate students to develop, practice, and validate their cybersecurity skills using next-generation high-fidelity circulation on virtual training streams.

The NCL is a CTF (Capture The Flag) based wargame where students (either teams or solo), compete against each other for points by exploiting security vulnerabilities. The NCL is a beginner based CTF that introduces students to the concept of CTF, while teaching and allowing practice of hacking skills.

During the time this club was created, I taught many students the basics of Information Security, as well as the basics of hacking. Though recently, I stumbled across overthewire.org, a wargaming site that allows you to practice your "elite hacking skill;" and have been overly observed with it. I directed many of must what to this site, and scled them to creat with

