

<https://play.picoctf.org/practice/challenge/66?category=1&page=1>

take a look at the source code and we will see something interesting:

```
<script type="text/javascript">
function verify() {
  checkpass = document.getElementById("pass").value;
  split = 4;
  if (checkpass.substring(0, split) == 'pico') {
    if (checkpass.substring(split*6, split*7) == '706c') {
      if (checkpass.substring(split, split*2) == 'CTF{') {
        if (checkpass.substring(split*4, split*5) == 'ts_p') {
          if (checkpass.substring(split*3, split*4) == 'lien') {
            if (checkpass.substring(split*5, split*6) == 'lz_b') {
              if (checkpass.substring(split*2, split*3) == 'no_c') {
                if (checkpass.substring(split*7, split*8) == '5}') {
                  alert("Password Verified")
                }
              }
            }
          }
        }
      }
    }
  }
  else {
    alert("Incorrect password");
  }
}
```

Let's combine and we get picoCTF{no_clients_plz_b706c5}