Web Exploitation

### 1. Insp3ct0r

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### On inspecting the html file we see:

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### On inspecting the css file we see:

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### On inspecting the js file we see:

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### On combining the three parts we get the flag.

### Flag: picoCTF{tru3\_d3t3ct1ve\_0r\_ju5t\_lucky?2e7b23e3}

### 2. where are the robots

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### Accessing the robots.txt page using the URL, gives us a disallowed section of the page.

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### Flag: picoCTF{ca1cu1at1ng\_Mach1n3s\_1bb4c}

### 3.logon

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### If we login using Joe and any random password:

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### Admin is declared as false. On changing it to true a html file opens. On analysing this we can see the flag

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### Flag: picoCTF{th3\_c0nsp1r4cy\_l1v3s\_0c98aacc}

### 4. dont-use-client-side

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### On inspecting the js file we get the jumbled flag in bits

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### On rearranging the bits we get the flag.

### Flag: picoCTF{no\_clients\_plz\_b706c5}

### 5. It is my Birthday

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### Upload 2 pdfs which have the samemd5 hash. The flag is displayed.

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### Flag: picoCTF{c0ngr4ts\_u\_r\_1nv1t3d\_73b0c8ad}

### 6. login

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### On inspecting the js file:

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### The last line looks like base64 encoded data. Using online decoder.

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### Flag: picoCTF{53rv3r\_53rv3r\_53rv3r\_53rv3r\_53rv3r}

### 7. Includes

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### On inspecting the css file:

### On inspecting the js file:

### On combining these parts:

### Flag: picoCTF{1nclu51v17y\_1of2\_f7w\_2of2\_df589022}

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