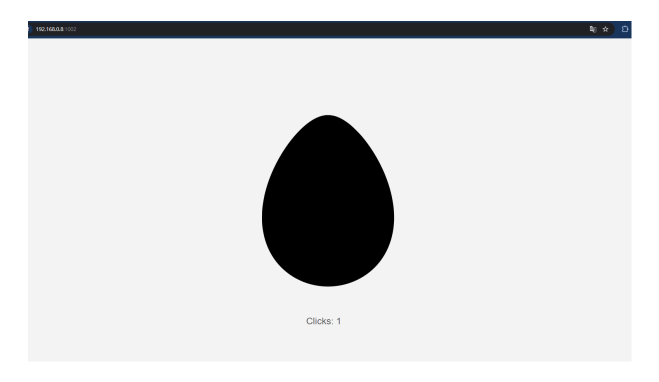
Crack_the_Egg



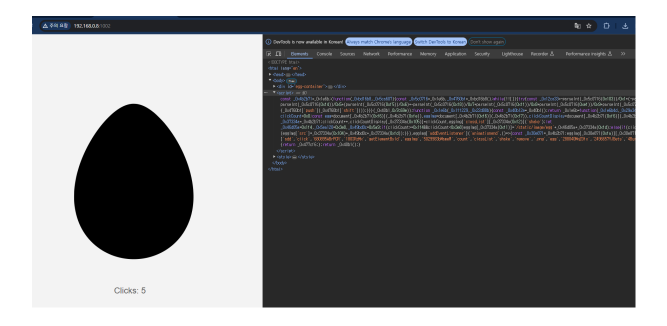
1. 문제 설명

문제에 있는 설명대로 1449번을 클릭하면 될 듯합니다.



물론 1449번을 클릭하는 것은 어렵지 않습니다. 하지만 좀더 misc를 대하는 자세로 풀어야합니다. 그래서 소스코드를 확인해 보면, JS가 난독화 되어 있는 것을 알 수 있습니다.

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2. 풀이

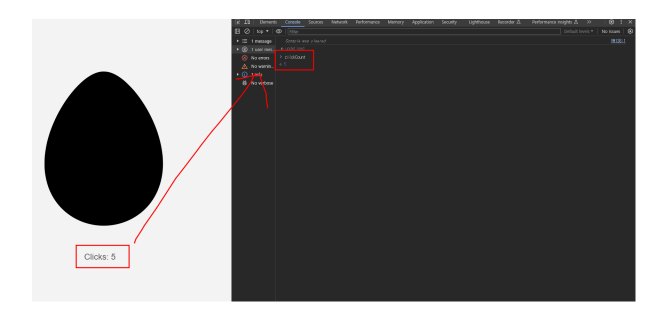
난독화 되어 있는 JS를 분석하는것은 어려운 일이지만 잘 보면 해답을 찾을 수 있습니다.

```
const _0x4b2b71=_0x1e6b:(function(_0xbd16b8,_0x5ca607){const _0x5c0716=_0x1e6b__0x4760bf=_0xbd16b8();while(!![]){try{const _0x12ca33=-parseInt(_0x5c0716(0x103))/0x1+(-parseInt(_0x5c0716(0xf4))/0x5+(parseInt(_0x5c0716(0xf5))/0x6)+-parseInt(_0x5c0716(0xf8))/0x7+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c0716(0xf1))/0x8+parseInt(_0x5c07
```

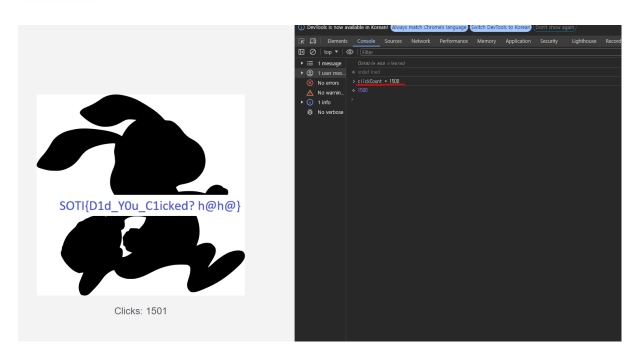
• clickCount 변수가 반복적으로 보이며, 해당 변수로 뭔가 비교하는 로직이 존재합니다.

해당 변수에 콘솔로 접근해 보면, 클릭 카운트가 해당 변수와 관련되어 있는 것을 알 수 있습니다.

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click count 를 1500으로 설정해두고, 한번 더 클릭하면 풀 수 있습니다.



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