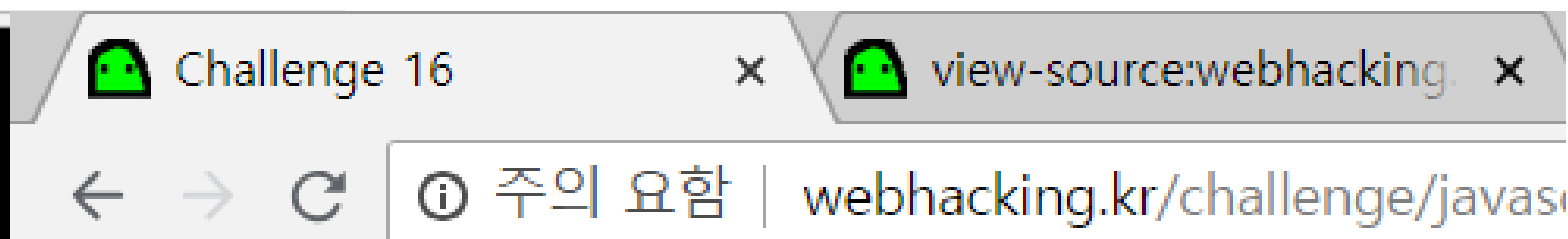
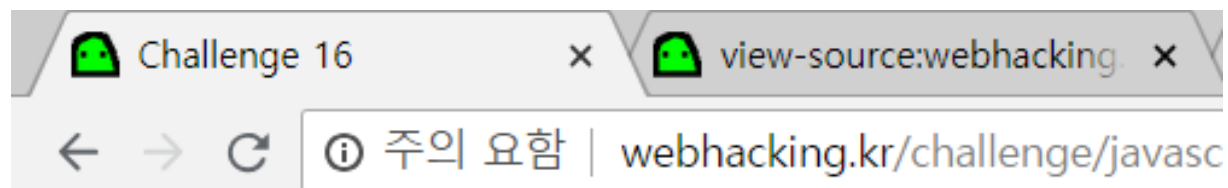


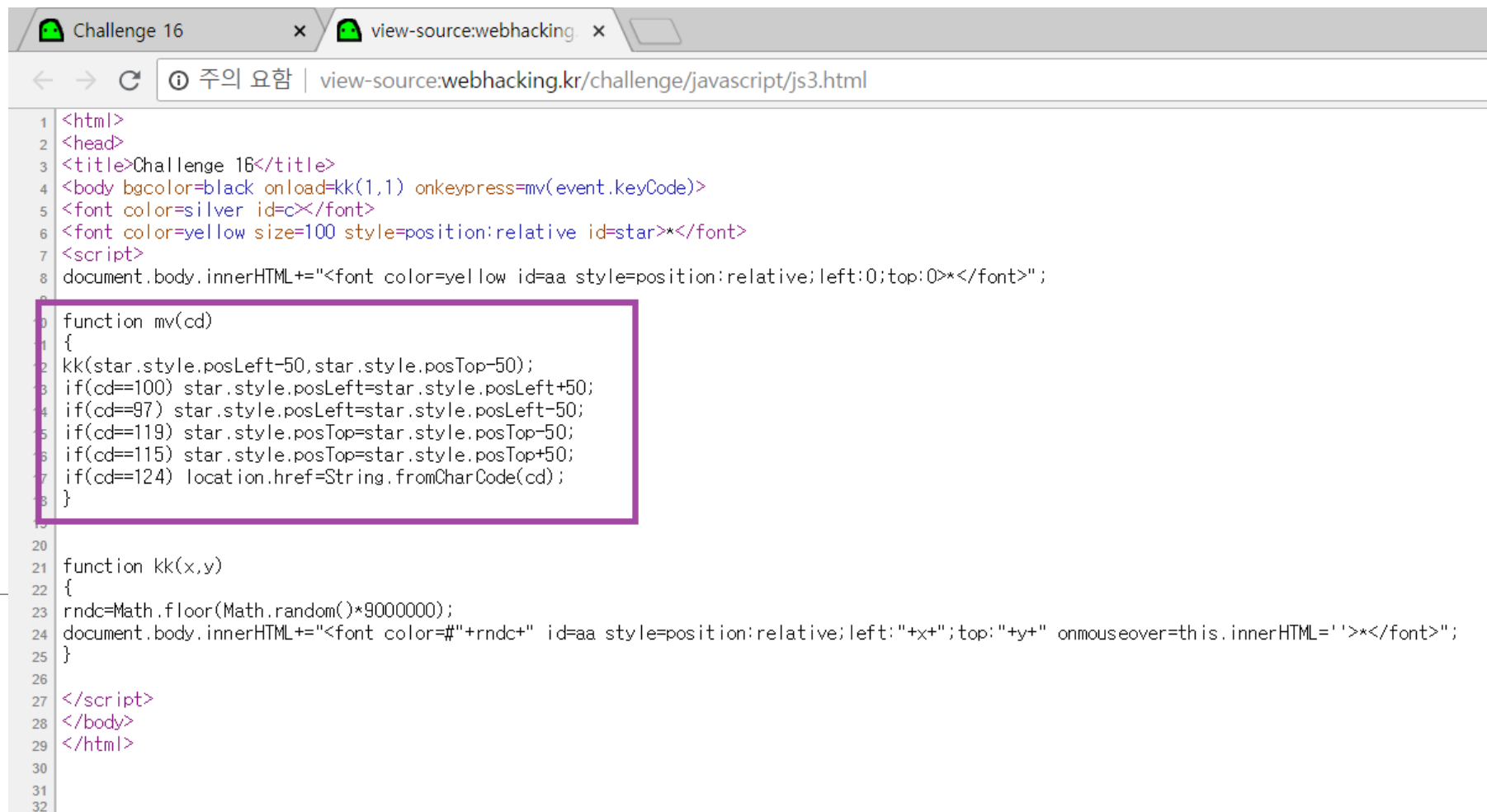
# Webhacking.kr write up 3

---

## 1. Webhacking.kr 16번



# 1. Webhacking.kr 16번



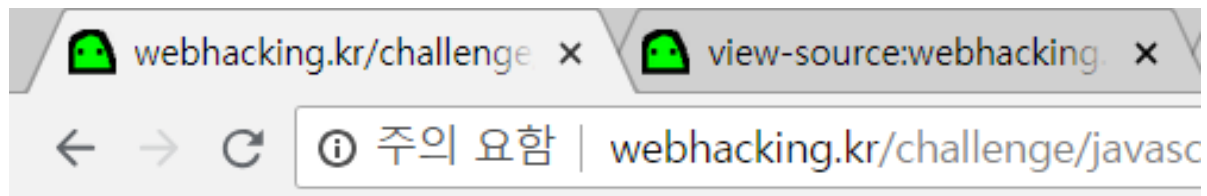
```
1 <html>
2 <head>
3 <title>Challenge 16</title>
4 <body bgcolor=black onload=kk(1,1) onkeypress=mv(event.keyCode)>
5 <font color=silver id=c></font>
6 <font color=yellow size=100 style=position:relative id=star>*</font>
7 <script>
8 document.body.innerHTML+ "<font color=yellow id=aa style=position:relative;left:0;top:0>*</font>";
9
10 function mv(cd)
11 {
12   kk(star.style.posLeft-50,star.style.posTop-50);
13   if(cd==100) star.style.posLeft=star.style.posLeft+50;
14   if(cd==97) star.style.posLeft=star.style.posLeft-50;
15   if(cd==119) star.style.posTop=star.style.posTop-50;
16   if(cd==115) star.style.posTop=star.style.posTop+50;
17   if(cd==124) location.href=String.fromCharCode(cd);
18 }
19
20
21 function kk(x,y)
22 {
23   rndc=Math.floor(Math.random()*9000000);
24   document.body.innerHTML+ "<font color=#"+rndc+" id=aa style=position:relative;left:"+x+";top:"+y+" onmouseover=this.innerHTML=' '>*</font>";
25 }
26
27 </script>
28 </body>
29 </html>
30
31
32
```

## \* ASCII Code \*

| Dec | Hx | Oct | Char                        | Dec | Hx | Oct | Html  | Chr   | Dec | Hx | Oct | Html  | Chr | Dec | Hx | Oct | Html   | Chr |
|-----|----|-----|-----------------------------|-----|----|-----|-------|-------|-----|----|-----|-------|-----|-----|----|-----|--------|-----|
| 0   | 0  | 000 | NUL (null)                  | 32  | 20 | 040 | &#32; | Space | 64  | 40 | 100 | &#64; | @   | 96  | 60 | 140 | &#96;  | `   |
| 1   | 1  | 001 | SOH (start of heading)      | 33  | 21 | 041 | &#33; | !     | 65  | 41 | 101 | &#65; | A   | 97  | 61 | 141 | &#97;  | a   |
| 2   | 2  | 002 | STX (start of text)         | 34  | 22 | 042 | &#34; | "     | 66  | 42 | 102 | &#66; | B   | 98  | 62 | 142 | &#98;  | b   |
| 3   | 3  | 003 | ETX (end of text)           | 35  | 23 | 043 | &#35; | #     | 67  | 43 | 103 | &#67; | C   | 99  | 63 | 143 | &#99;  | c   |
| 4   | 4  | 004 | EOT (end of transmission)   | 36  | 24 | 044 | &#36; | \$    | 68  | 44 | 104 | &#68; | D   | 100 | 64 | 144 | &#100; | d   |
| 5   | 5  | 005 | ENQ (enquiry)               | 37  | 25 | 045 | &#37; | %     | 69  | 45 | 105 | &#69; | E   | 101 | 65 | 145 | &#101; | e   |
| 6   | 6  | 006 | ACK (acknowledge)           | 38  | 26 | 046 | &#38; | &     | 70  | 46 | 106 | &#70; | F   | 102 | 66 | 146 | &#102; | f   |
| 7   | 7  | 007 | BEL (bell)                  | 39  | 27 | 047 | &#39; | '     | 71  | 47 | 107 | &#71; | G   | 103 | 67 | 147 | &#103; | g   |
| 8   | 8  | 010 | BS (backspace)              | 40  | 28 | 050 | &#40; | (     | 72  | 48 | 110 | &#72; | H   | 104 | 68 | 150 | &#104; | h   |
| 9   | 9  | 011 | TAB (horizontal tab)        | 41  | 29 | 051 | &#41; | )     | 73  | 49 | 111 | &#73; | I   | 105 | 69 | 151 | &#105; | i   |
| 10  | A  | 012 | LF (NL line feed, new line) | 42  | 2A | 052 | &#42; | *     | 74  | 4A | 112 | &#74; | J   | 106 | 6A | 152 | &#106; | j   |
| 11  | B  | 013 | VT (vertical tab)           | 43  | 2B | 053 | &#43; | +     | 75  | 4B | 113 | &#75; | K   | 107 | 6B | 153 | &#107; | k   |
| 12  | C  | 014 | FF (NP form feed, new page) | 44  | 2C | 054 | &#44; | ,     | 76  | 4C | 114 | &#76; | L   | 108 | 6C | 154 | &#108; | l   |
| 13  | D  | 015 | CR (carriage return)        | 45  | 2D | 055 | &#45; | -     | 77  | 4D | 115 | &#77; | M   | 109 | 6D | 155 | &#109; | m   |
| 14  | E  | 016 | SO (shift out)              | 46  | 2E | 056 | &#46; | .     | 78  | 4E | 116 | &#78; | N   | 110 | 6E | 156 | &#110; | n   |
| 15  | F  | 017 | SI (shift in)               | 47  | 2F | 057 | &#47; | /     | 79  | 4F | 117 | &#79; | O   | 111 | 6F | 157 | &#111; | o   |
| 16  | 10 | 020 | DLE (data link escape)      | 48  | 30 | 060 | &#48; | 0     | 80  | 50 | 120 | &#80; | P   | 112 | 70 | 160 | &#112; | p   |
| 17  | 11 | 021 | DC1 (device control 1)      | 49  | 31 | 061 | &#49; | 1     | 81  | 51 | 121 | &#81; | Q   | 113 | 71 | 161 | &#113; | q   |
| 18  | 12 | 022 | DC2 (device control 2)      | 50  | 32 | 062 | &#50; | 2     | 82  | 52 | 122 | &#82; | R   | 114 | 72 | 162 | &#114; | r   |
| 19  | 13 | 023 | DC3 (device control 3)      | 51  | 33 | 063 | &#51; | 3     | 83  | 53 | 123 | &#83; | S   | 115 | 73 | 163 | &#115; | s   |
| 20  | 14 | 024 | DC4 (device control 4)      | 52  | 34 | 064 | &#52; | 4     | 84  | 54 | 124 | &#84; | T   | 116 | 74 | 164 | &#116; | t   |
| 21  | 15 | 025 | NAK (negative acknowledge)  | 53  | 35 | 065 | &#53; | 5     | 85  | 55 | 125 | &#85; | U   | 117 | 75 | 165 | &#117; | u   |
| 22  | 16 | 026 | SYN (synchronous idle)      | 54  | 36 | 066 | &#54; | 6     | 86  | 56 | 126 | &#86; | V   | 118 | 76 | 166 | &#118; | v   |
| 23  | 17 | 027 | ETB (end of trans. block)   | 55  | 37 | 067 | &#55; | 7     | 87  | 57 | 127 | &#87; | W   | 119 | 77 | 167 | &#119; | w   |
| 24  | 18 | 030 | CAN (cancel)                | 56  | 38 | 070 | &#56; | 8     | 88  | 58 | 130 | &#88; | X   | 120 | 78 | 170 | &#120; | x   |
| 25  | 19 | 031 | EM (end of medium)          | 57  | 39 | 071 | &#57; | 9     | 89  | 59 | 131 | &#89; | Y   | 121 | 79 | 171 | &#121; | y   |
| 26  | 1A | 032 | SUB (substitute)            | 58  | 3A | 072 | &#58; | :     | 90  | 5A | 132 | &#90; | Z   | 122 | 7A | 172 | &#122; | z   |
| 27  | 1B | 033 | ESC (escape)                | 59  | 3B | 073 | &#59; | ;     | 91  | 5B | 133 | &#91; | [   | 123 | 7B | 173 | &#123; | {   |
| 28  | 1C | 034 | FS (file separator)         | 60  | 3C | 074 | &#60; | <     | 92  | 5C | 134 | &#92; | \   | 124 | 7C | 174 | &#124; |     |
| 29  | 1D | 035 | GS (group separator)        | 61  | 3D | 075 | &#61; | =     | 93  | 5D | 135 | &#93; | ]   | 125 | 7D | 175 | &#125; | }   |
| 30  | 1E | 036 | RS (record separator)       | 62  | 3E | 076 | &#62; | >     | 94  | 5E | 136 | &#94; | ^   | 126 | 7E | 176 | &#126; | ~   |
| 31  | 1F | 037 | US (unit separator)         | 63  | 3F | 077 | &#63; | ?     | 95  | 5F | 137 | &#95; | _   | 127 | 7F | 177 | &#127; | DEL |

Source: [www.asciitable.com](http://www.asciitable.com)

## 1. Webhacking.kr 16번



Password is webhacking

webhacking.kr 내용:

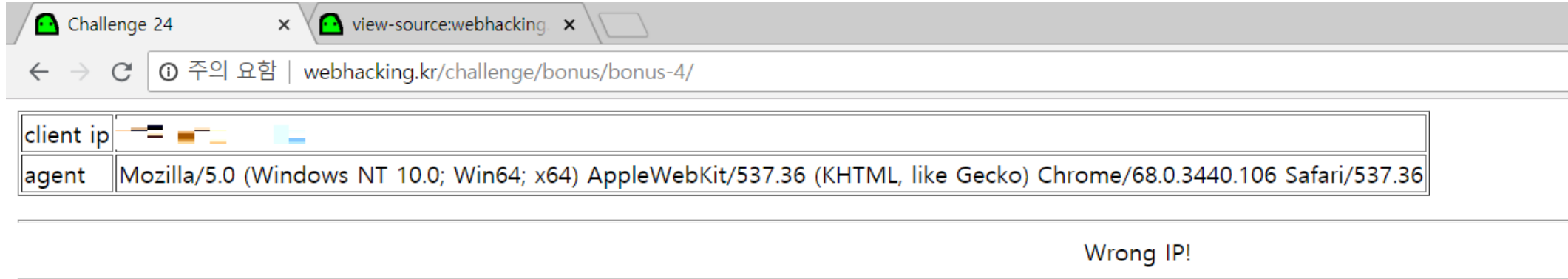
challenge 16 clear!!

확인

NEXT

---

## 2. Webhacking.kr 24번



## 2. Webhacking.kr 24번

webhacking.kr/challenge x view-source:webhacking. x

← → ↻ ⓘ 주의 요함 | webhacking.kr/challenge/bonus/bonus-4/index.php

```
<html>
<head>
<title>Challenge 24</title>
</head>
<body>
<?

extract($_SERVER);
extract($_COOKIE);

if(!$REMOTE_ADDR) $REMOTE_ADDR=$_SERVER[REMOTE_ADDR];

$ip=$REMOTE_ADDR;
$agent=$HTTP_USER_AGENT;

if($_COOKIE[REMOTE_ADDR])
{
$ip=str_replace("12", "", $ip);
$ip=str_replace("7.", "", $ip);
$ip=str_replace("0.", "", $ip);
}

echo("<table border=1><tr><td>client ip</td><td>$ip</td>

if($ip=="127.0.0.1")
{
@solve();
}

else
{
echo("<p><hr><center>Wrong IP!</center><hr>");
}
?>


<!--
source : index.php
-->

</body>
</html>
```

← ↻ ⚙

▼ 새 쿠키 만들기

이름  
REMOTE\_ADDR

값  



도메인  
webhacking.kr

경로  
/

기한  
Mon Aug 12 2019 23:45:00 GMT+0900 (한국 표준시)

No Restriction ▼

Host only ☐ 세션 ☐ Secure ☐ HTTP 전용 ☐

 도움말



## 2. Webhacking.kr 24번

webhacking.kr 내용:

Congratulation!

확인