15. (LOXTYPE HTMI) <html lang = "en")</pre> (head) (meta charget = "Viri -8") (meta Htp-eaviv = x - UA-Compatible" content = "IE-Edge"> (mota name = " your port" content = " with = device - with, ini+Tal = scale = 1.0"> (title > DOCUME+ </ title> (head) (bodx) </ body> (SEVIPT) for (= 1;) (=10; i++) { for () = 0; J (i) () ++){ do cument , write ("*"); documbnt write (" </script> </5+M1>

```
1902605
                                                    2/2/2/ 3
13. < !DOCTYPE html>
     < html lang = "en">
     (head)
          (meta charset = "UTF-8")
          <mora http-engin = "x-uA-
  compatible " content ="IE = Cage">
          <meta name =" view port"</pre>
  content = "with = device - width,
  in itial - scale = 1.0">
          <fifle > DO cument </fitle>
  (/ head)
  ( body>
  </ body>
  (Seript)
       var num = Prompt ("; 17 + m2x16". "; 19");
        alent ( 'Selaty: '+ parse Int (num/ 1000)+ ' | byether:
        '+ parse In+ (num % 1000/100)+ 11 glazze) + parse Int(
          num% 10 ));
 </5cmpt>
  (IntmD
14. ( IPOCTYPE h+ml)
                                          alert (animal [num % 12]
     (nth) lang = "en")
                                         + cel');
                                         (script)
     (head)
          <meta charget = "UTF - 8">
                                          (/html)
          Lineta Htp - equiv = "x -UA -
  compatible content = "IF = edge">
          <mota name=" viewport"
  content = "with = device - width,
  in Itial - 50 ale = 1.0">
           <ti>(+i+le) DOCUMENT (/+i+le)
 (head)
 < holy>
 4/ pody>
            NUM = PROMPH (" SEE & GASTANTE");
      Var
            animal = ['9/31', "or" '>H, 'Emar, 'A' 20" ""
      ( [ 30, 100, 18, ];
```

11. KIDOCTYPE html> (html lang ="en"> (head) < meta Charset = " UTF - 8"7 <meta http-equiv= "x-uxcompatible" content = "IE = edge"> < meta name = "viewport" content = "width edevice - with; initial - scale = 1.0"> Ltitle> Document </title> </head> < body> (160dy) (SCript) Var cm = Prompt (MEIDER SIGNAL); alert (cm+ cm? y vor += prompt (' 10tx(3)'); + cm / 2,54+ 2/2/, '+cm/2.54//2+ " The glych.') Var h = prompt (20(?)) a lest (18/18/ 47): S/Script> · + 1 * 1 * 3,14 * h) ; 4/html> 12. < IDOCT YPE H+MI> </script> </h lang = 'pn'/> < html (head) (meta charget = " UTF-8") < meta http - equiv = "x -uAcompatible" content = "IE =edge"> < meta name = "viewport" content = " width = device - winth. initial - scale = 1,011> < title > DOCUMENT </ title> (Incad) (pody) </body> (script)

01. THE 25 05% THE TE	
अध्यक्ष : - 5	
(5) (사내자)는 자바스캠들에서 반당나 함을 등에 이름은 불었다니 사용하는 단어입니다	
(10) (번역) 는 같은 거장된 때 사용하는 식별가입니다	
(15) (배멸)은 변수 여러개를 순서(인덱스)로 판제비에 다른 수 있는 과로형입니다	
02. 다음 3년에 OX를 포시하니?	
UPT-1: 0	
(5) 자바스 강트는 10/3을 하면, 장수 나눗밤이 살랭되어 3을 펼쳐도 흘럭합니다. (X)	
(10) 배달 값은 한 번 성정시지면 변경할 수 없습니다 (X)	
(15) 에서드 내부에서 해당 객체가 가진 객체를 나타낼 때는 내용 키워드를 사용하지만.	
이하지 자신이 갖고 있는 속성이므로 욕성에 접근한 때는 다녀도 가워드는 사용하지 않아도 됩니다. (X)	
명 다음 if 조건은은 '무리 연산자를 사용해 되나의 if 조건은으로 사성하시오.	
< i DOCTYPE htm(>	
< html lang = "en" >	
< head>	
(meta charset = "UTF-8") (15cript)	
< meta http-equiv="x-ux- html	
compatible" content = "IE = edge" >	
<pre><meta <="" name="viewport" pre=""/></pre>	
content = " width = device - width,	
initial - scale =1.0">	
< +i+le > Doeument < /title>	
< body >	
<pre></pre>	
(SCript)	
11 if (x>10) {	
1' if (x(20) {	
$\alpha = \alpha = \alpha = \alpha$	
11 }	
11 3	
")	
if x>10 && x<20) {	
ajert (x);	
101.07.	

```
16. (!DOCT PE html)
    (html lang ="en")
    (head >
         <me+a charset =" UTF -8")
         Creta http-eduiv="x-UA-
  COMPATIBLE "E OMENT = " LE = edge"?
        <me+a hame = " view port"
    content = un width = derice - wiath,
     inttial - scale = 1.0">
             (+itle ) DO cument < rtitle>
     (heard)
    Lbody)
    4/ body>
    (SUTIPE)
         function factorial (n) &
              if (n=1) {
                     teturn 1;
              return not factor ial (n-
         1);
           3
          var num = prompt (" g) 2012/118";
            11. /291)
          alert ( factorial ( 'thumt')
         = ' + factorial (NUM));
   (BCript)
   </html>
```

40 Kakao

3

3

3

3

3

4

ী

7

à

à

2

7

2

7

7

21 21 21

7

(Interpretable) (Inter	21925/92)
<pre></pre>	<idoctype hemi=""></idoctype>
<pre> </pre> <pre> </pre> <pre> <pre></pre></pre>	(html lang = "en")
<pre></pre>	<head></head>
Compatible" content = "IE = edge"; <pre></pre>	<meta charget="UTF-8"/>
<pre></pre>	
content ="width = device - width, initial - scale = 1.0"> <title> Document < / + 17+1e> </ head> </body> </body> <pre> \[\left(body) \forall = \text{ing} \text{(200)'} \forall = \text{ing} \text{(200)'} \forall = \text{ing} \text{ing} \text{(200)'} \forall = \text{ing} \text{ing}' \forall = \text{ing}' \f</td><td>Compatible " content = "IE = edge"></td></tr><tr><td>initial - scale = 1.0"></td><td><pre><meta name = "viewPort"</pre></td></tr><tr><td><pre> <fit(e) Document </fit(e) </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre</td><td>content = width = device - width,</td></tr><tr><td><pre> </ head ></td><td>initial - scale = 1.0"></td></tr><tr><td><pre></td><td>(title > Document </title>	
<pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre></pre></pre>	
<pre> /script) yar object = { olip : 'c # = £2149 (224)' Z=f+64 : '2019 'g'</pre>	< pod>>
<pre> /script) yor object = {</pre>	
yar object = {	
の言: "C 東三之140日 (2016)", 注意	(Script)
えまがり: 2019년, 7(201: 京明明, 西畑り: アロック, // 0101 かなか。 (/script)	
7(20) = "= old", Etup1 = ">Jenon" // 010+	
// 010+ <hz 7="" <="" script="" };=""></hz>	지근이 - '호인서',
(/script)	Elupl: "Hensel"
	// olot whin
	} ;
(/ h+ral)	(/script)
	(/ html)