



## 결과

## Introduce my self



야구 선수 김선빈 echo "Hello Web Service program";

pre 태그 사용

$\begin{array}{c} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{array} \begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix} \text{ 두둑치}$   
 $\begin{array}{c} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{array} \begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix}$   
 $\begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix} \begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix} \text{ 두둑치}$   
 $\begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix} \begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix}$   
 $\begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix} \begin{pmatrix} \diagup \quad \diagdown \\ \diagdown \quad \diagup \end{pmatrix}$

코드

```
<!-- 내 정보 -->
<div style="font-size: 150%">
  <br><br><br><br><br><br><br>
  <p><b>Name</b>: Won Sik Cheung</p>
  <p><b>School</b>: <a href="https://handong.edu/">Handong Global
  University</a></p>
  <p><b>Major</b>: CS<sup>1</sup></p>
  <p><b>Hobby</b>: Playing baseball</p>
  <p><b>Best movie and lines</b></p>
  <dl style="margin-left: 100px">
    <dt style="font-size: 120%"><strong>About Time</strong></dt>
    <dd style="font-size: 100%"><i>We're all traveling through time
    together, every day of our lives. All we can do is do our best
    to relish this remarkable ride</i></dd>
    <dd><i>I tried to live everyday as if was the final day of
    extraordinary, ordinary life.</i></dd>
    <dt style="font-size: 120%"><strong>The Notebook</strong></dt>
    <dd style="font-size: 100%"><i>If you're a bird, I'm a bird</i>
    </dd>
    <dd style="font-size: 100%"><em>So it's not gonna be easy, it's
    gonna be really hard. And we're gonna have to work at this
    everyday, but I wanna do that because I want you. I want all of
    you, forever. You and me. Everyday.</em></dd>
  </dl>
</div>
```

br 태그를 이용하여 다음 내 정보가 밑으로 오게 한다. 이름, 학교(학교 태그를 걸어준다.), 전공, 취미를 p태그와 b태그를 이용하여 적어준다. dl, dt, dd 태그를 이용하여 좋아하는 영화의 제목과 명대사를 적어 준다.

## 결과

Name: Won Sik Cheung

School: [Handong Global University](#)

Major: CS<sup>1</sup>

Hobby: Playing baseball

Best movie and lines

### About Time

*We're all traveling through time together, every day of our lives. All we can do is do our best to relish this remarkable ride  
I tried to live everyday as if was the final day of extraordinary, ordinary life.*

### The Notebook

*If you're a bird, I'm a bird  
So it's not gonna be easy, it's gonna be really hard. And we're gonna have to work at this everyday, but I wanna do that because I want you. I want all of you, forever. You and me. Everyday.*

## 코드

```
<p><b>Favorite Baseball Position</b></p>
<ol>
  <li>Catcher</li>
  <li>Out Fielder</li>
  <li>Pitcher</li>
</ol>
<p><b>Interest Area</b></p>
<ul>
  <li>Client Side Programmings <sub>ex)JavaScript</sub></li>
  <li>Server Side Programmings <sub>ex)node.js</sub></li>
  <li>Cloud Computing <sub>ex)Amazon Web Service</sub></li>
  <li>Game Streaming Service <sub>ex)Steam In Home Streaming</sub></li>
</ul>
</div>
```

ol 태그를 이용하여 선호하는 야구 포지션을 순서대로 적어준다. 그리고 ul 태그를 이용하여 관심있는 분야를 적어준다.

```

<table border="1" style="font-size: 25px">
  <caption>To Do List</caption>
  <tr>
    <th>No.</th>
    <th>ToDo</th>
    <th>Done?</th>
  </tr>
  <tr>
    <td>1</td>
    <td>Java Script and AJAX</td>
    <td>Half</td>
  </tr>
  <tr>
    <td>2</td>
    <td>Node.js</td>
    <td>Quarter</td>
  </tr>
  <tr>
    <td>3</td>
    <td>Amazon Web Service</td>
    <td>X</td>
  </tr>
  <tr>
    <td>4</td>
    <td>Game Streaming Service</td>
    <td>X</td>
  </tr>
</table>
<hr>
1) CS : Computer Science

```

table 태그를 이용하여 해야 할 일과 순서, 얼마나 했는지를 보여준다. 이때 제일 위에 행은 th 태그로 하여 다른 행과 구별되게 한다.

결과

## Favorite Baseball Position

1. Catcher
2. Out Fielder
3. Pitcher

## Interest Area

- Client Side Programmings ex)JavaScript
- Server Side Programmings ex)node.js
- Cloud Computing ex)Amazon Web Service
- Game Streaming Service ex)Steam In Home Streaming

## To Do List

No.	ToDo	Done?
1	Java Script and AJAX	Half
2	Node.js	Quarter
3	Amazon Web Service	X
4	Game Streaming Service	X

---

1) CS : Computer Science