style.css

```
h2{
  text-transform:capitalize;
}
.back1{
  background:url(img/back1.png);
}
#websites{
  background:url(img/back3.jpg);
  background-size:100% 100%;
}
a{
  color:white;
  text-decoration:none;
}
ol{
  list-style-type:upper-roman;
  font-family: 'Rock Salt', cursive;
  font-style:italic;
  font-size:20px;
  font-weight:bold;
}
```

index.html

```
<!DOCTYPE html>
<html>
<head>
 <title>Sangwoo's Programmers</title>
 k type="text/css" rel="stylesheet" href="style.css">
 <style>
 a:hover{
   color:blue;
 li:hover{
   text-shadow: 2px 3px 2px skyblue
 table{
    font-family: Arial, Helvetica, sans-serif;
   border-collapse:collapse;
   width:100%;
 }
 td{
   text-align:left;
 }
 th{
   background-color:skyblue;
 }
 td,th{
   border: 1px solid #ddd;
   padding:8px;
 }
 tr:nth-child(even){
```

background-color:#f2f2f2;

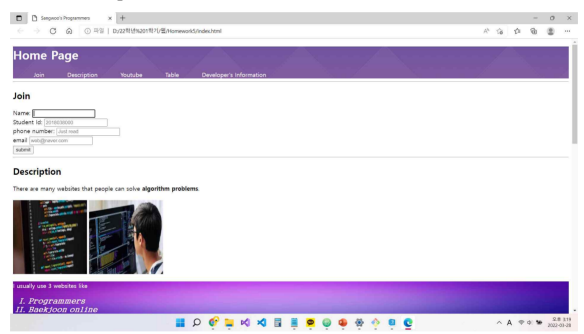
}

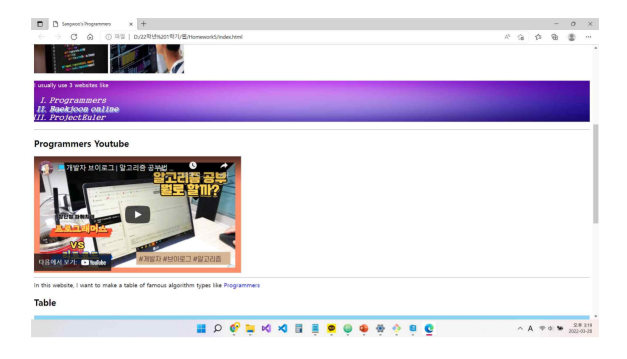
```
tr:hover{
   background-color:#e495e4;
 }
 </style>
 </head>
 <body>
   <div id="header" class="back1">
   <a href="index.html"><h1 id="top"
                                        style="color:white;">Home Page</h1></a>
       
   <a href="#join">Join</a> &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;
   <a href="#description">Description</a> &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;
   <a href="#youtube">Youtube</a> &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;
   <a href="#table">Table</a> &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;
   <a href="#information">Developer's Information</a>
   </div>
   <hr>
   <div id="container">
   <h2 id="join">Join</h2>
   <form>
   <label>Name:</label>
   <input type="text" autofocus>
   <br>
   <label>Student Id:</label>
   <input type="text" placeholder="2018038000" required>
   <br>
   <label>phone number:</label>
   <input type="tel" placeholder="Just read" readonly>
   <br>
   <label>email</label>
   <input type="email" placeholder="web@naver.com">
   <br>
   <input type="submit" value="submit">
   </form>
```

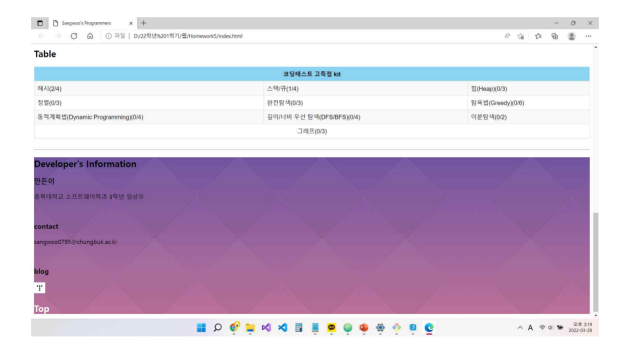
```
<h2 id="description">Description</h2>
   There are many websites that people can solve <strong>algorithm
problems</strong>.<br>
     <br>
     <img src="img/coding1.jpg" width="200" height="200" alt="coding1">
                                                                        <img
src="img/coding2.jpg" width="200" height="200" alt="coding2">
     <div id="websites" style="color:white;">
     I usually use 3 websites like
     style="color:white;">
       Programmers
       Baekjoon online
       ProjectEuler
   </div>
   <hr>
   <h2 id="youtube">programmers youtube</h2>
                                 width="560"
                                                                 height="315"
   <iframe
src="https://www.youtube.com/embed/ZZhRbxfGlyU" title="YouTube video player"
frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media;
gyroscope; picture-in-picture" allowfullscreen></iframe>
   <hr>
   In this website, I want to make a table of famous algorithm types like
            href="https://programmers.co.kr/learn/challenges"
                                                                target="blank"
style="color:blue;">Programmers</a>
   <br>
   <h2 id="table">table</h2>
   코딩테스트 고득점 kit
```

```
해시(2/4)
  스택/큐(1/4)
  회(Heap)(0/3)
 정렬(0/3)
  완전탐색(0/3)
  \td>탐욕법(Greedy)(0/6)
 동적계획법(Dynamic Programming)(0/4)
  깊이/너비 우선 탐색(DFS/BFS)(0/4)
  이분탐색(0/2)
 그래프(0/3)
 <br>
</div>
 <hr>>
 <div id="footer" class="back1">
 <h2 id="information">Developer's Information</h2>
 <h3>만든이</h3>
 충북대학교 소프트웨어학과 3학년 임상우
 <br>
 <h3>contact</h3>
 sangwoo0795@chungbuk.ac.kr
 <br>
```

Screen capture







Things what I've learned

It looks better when I put background image

I think maybe many of websites design like putting image in background.

And fancy table is very fancy.

Before I changed, it isn't beautiful, but now it looks nice.

If I want to make my website fancier, I think I need to see many websites.