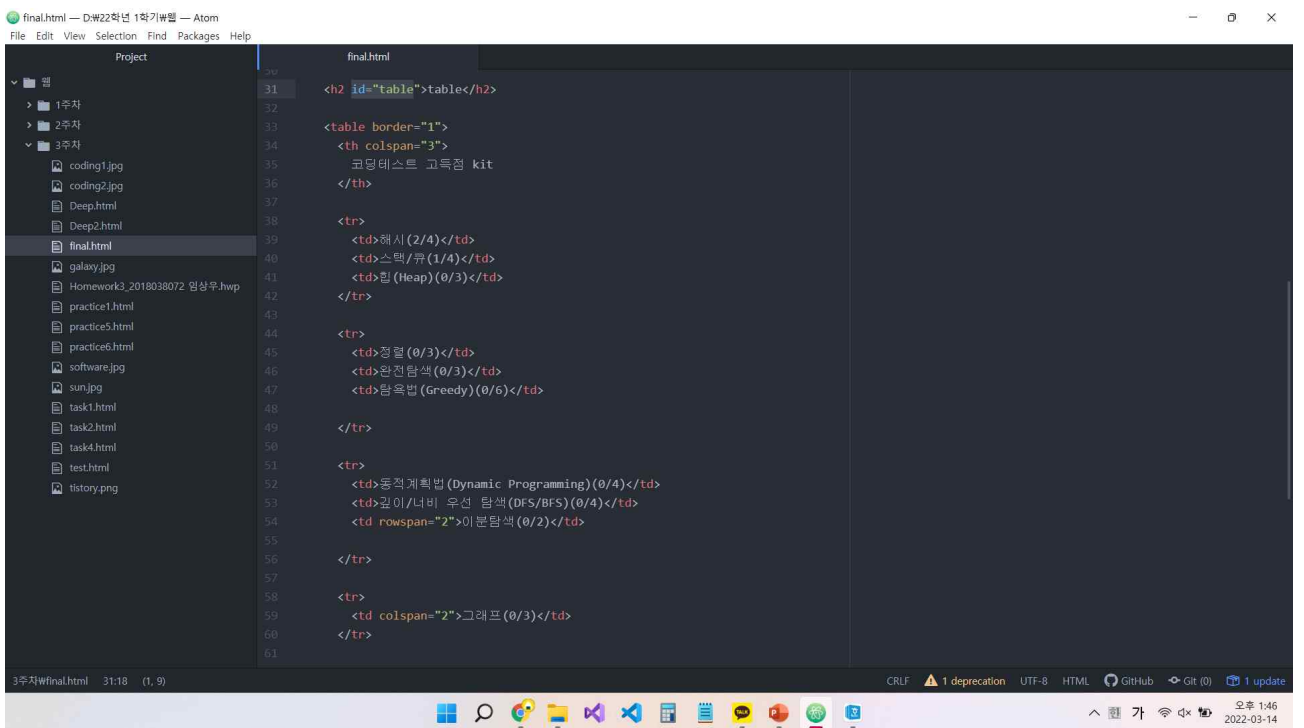
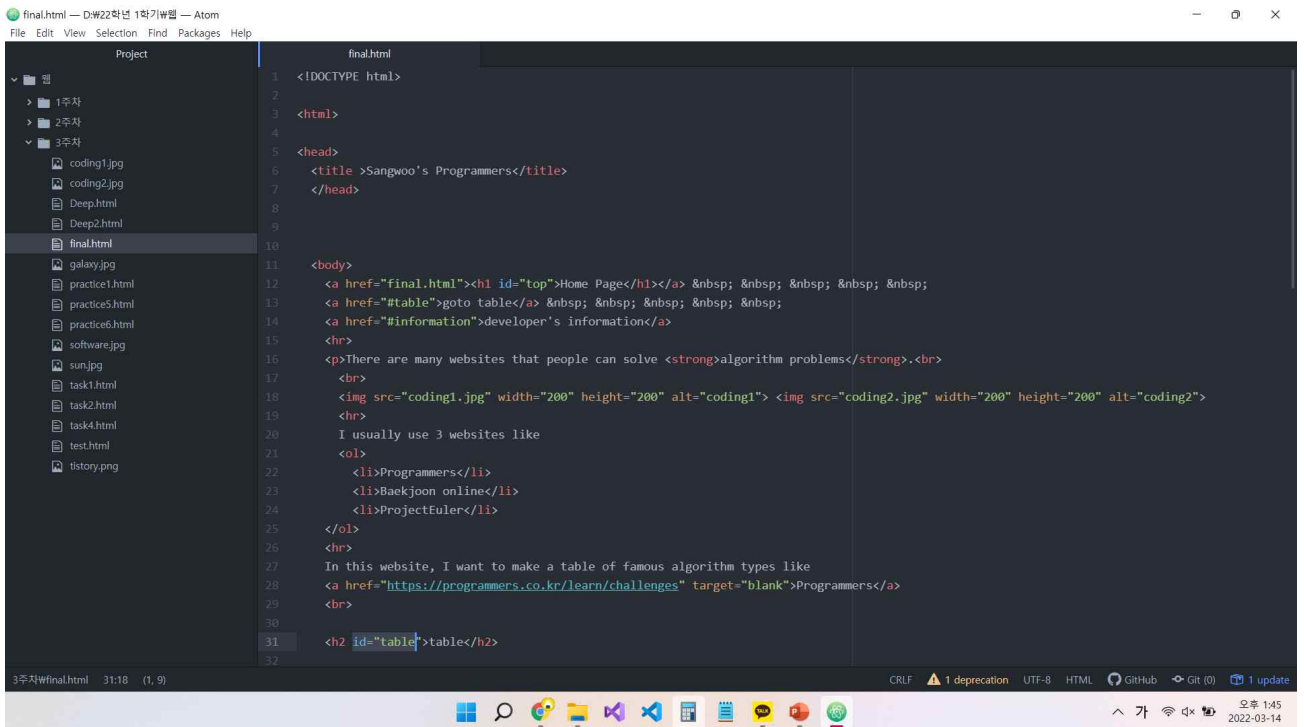


1)source code



```

final.html — D:\22학년 1학기\웹 — Atom
File Edit View Selection Find Packages Help

Project
├── 1주차
├── 2주차
└── 3주차
    ├── coding1.jpg
    ├── coding2.jpg
    ├── Deep.html
    ├── Deep2.html
    └── final.html
        ├── galaxy.jpg
        ├── Homework3_2018038072_임상우.hwp
        ├── practice1.html
        ├── practice5.html
        ├── practice6.html
        ├── software.jpg
        ├── sun.jpg
        ├── task1.html
        ├── task2.html
        ├── task4.html
        ├── test.html
        └── tistory.png

final.html
<table>
  <tr>
    <td>깊이/너비 우선 탐색 (DFS/BFS)(0/4)</td>
    <td rowspan="2">이분탐색 (0/2)</td>
  </tr>
  <tr>
    <td colspan="2">그래프 (0/3)</td>
  </tr>
</table>
<br>
<hr>
<h3 id="information">만든이</h3>
<p>충북대학교 소프트웨어학과 3학년 임상우</p>
<br>
<h3>contact</h3>
<p>sangwoo0795@chungbuk.ac.kr</p>
<br>
<h3>blog</h3>
<a href="https://it-learn.tistory.com/" target="blank">
  
</a>
<br>
<a href="#top">
  <h2>Top</h2>
</a>
</body>
</html>

```

## 2)webpage


Sangwoo's Programmers
+

< > < >
파일 | D:\22학년%201학기\웹\3주차\final.html

# Home Page

[goto table](#)
[developer's information](#)

There are many websites that people can solve **algorithm problems**.



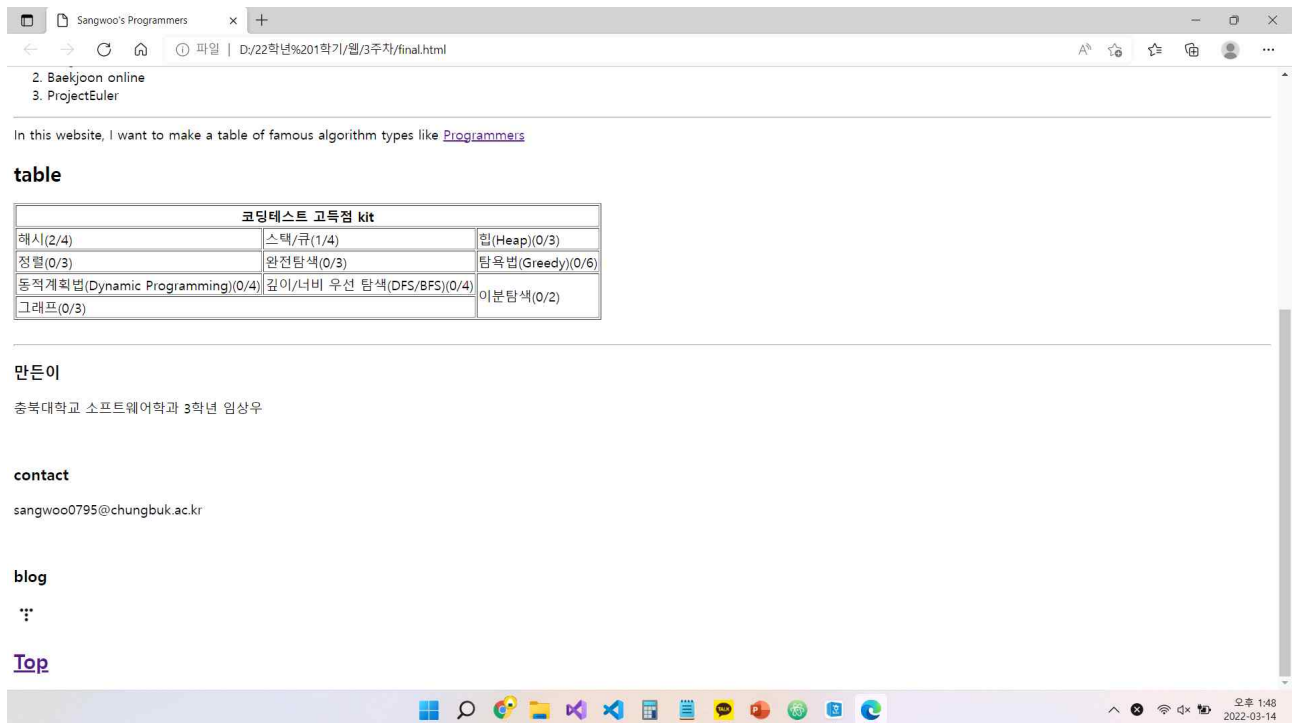
I usually use 3 websites like

1. Programmers
2. Baekjoon online
3. ProjectEuler

In this website, I want to make a table of famous algorithm types like [Programmers](#)

## table

코딩테스트 고득점 kit		
해시(2/4)	스택/큐(1/4)	힙(Heap)(0/3)
정렬(0/3)	완전탐색(0/3)	탐욕법(Greedy)(0/6)
동적계획법(Dynamic Programming)(0/4)	깊이/너비 우선 탐색(DFS/BFS)(0/4)	이분탐색(0/2)



### 3) Things that I've learned

I used table function for the first time, and it was a little confusing. However, prof.Aziz taught me to think row first.

It helped me to understand tables' structure.

Also, I think the function of id attribute to link to the same page is simple and convenient.

Because I don't have to make more html files.

It moves in same page.