

정기수행평가

화면 구현

2022/10/13
길은섭

목차

1. 프로젝트 생성

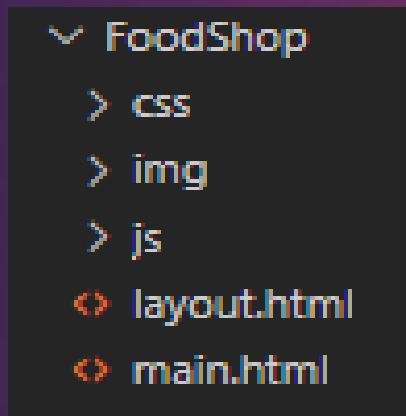
2. 레이아웃 작업

3. 화면 UI

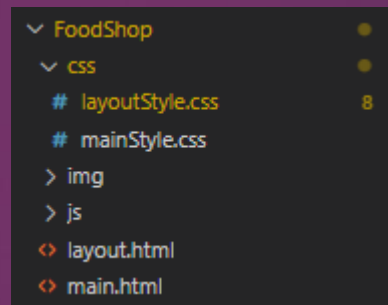
4. 실습보고서 & Github 배포

1. 프로젝트 생성

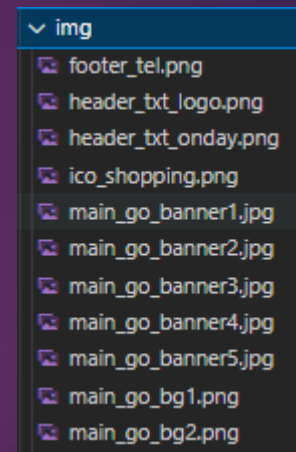
프로젝트 구조



CSS



이미지



2-1. 레이아웃 작업

```
<body>
  <div id="wrapper">
    <header>
      <div>
        <div></div>
      </div>
      <div>
        <article></article>
      </div>
      <div>
        <nav></nav>
      </div>
    </header>
    <main>
      <section class="slider">
        <article></article>
      </section>
      <section class="go">
        <article>
          <div>1</div>
          <div>2</div>
          <div>3</div>
          <div>4</div>
          <div>5</div>
        </article>
      </section>
      <section class="oneday">
        <article></article>
      </section>
      <section class="vegetable">
        <article>
          <ul>
            <li>1</li>
            <li>2</li>
            <li>3</li>
            <li>4</li>
          </ul>
        </article>
      </section>
    </main>
  </div>
</body>
</html>
```

```
<section class="premium">
  <article></article>
</section>
<section class="seafood">
  <article>
    <ul>
      <li>1</li>
      <li>2</li>
      <li>3</li>
      <li>4</li>
    </ul>
  </article>
</section>
</main>
<footer>
  <div>
    <div></div>
  </div>
  <div>
    <div></div>
  </div>
</footer>
```

- 구분하기 쉽고, 스타일 하기
편하게 section에 각각의
section에 각각의 class
값을 지정 했습니다.

2-3. 레이아웃 작업

```
/* {
  margin: 0;
  padding: 0;
  font: normal 12px '돋움';
}

ul, ol {list-style: none;}
a {text-decoration: none; color: #111;}

/* 래퍼 */
#wrapper {
  width: 100%;
  height: 100%;
  border: 1px solid red;
  box-sizing: border-box;
}

/* 헤더 */
header {
  width: 100%;
  height: auto;
  border: 1px solid blue;
  box-sizing: border-box;
}
header > div {
  width: 100%;
  border: 1px solid green;
  box-sizing: border-box;
}
header > div:nth-child(1) {height: 36px;}
header > div:nth-child(2) {height: 100px;}
header > div:nth-child(3) {height: 54px;}
header > div > * {
  margin: 0 auto;
  width: 1100px;
  height: 100%;
  border: 1px solid orange;
  box-sizing: border-box;
}

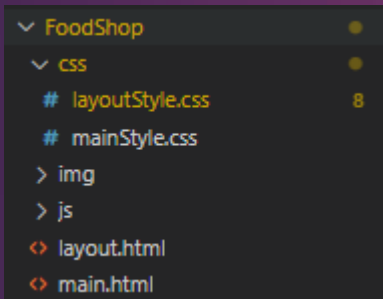
/* 메인 */
main {
  width: 100%;
  height: auto;
  border: 1px solid blue;
  box-sizing: border-box;
}

main > section {
  width: 100%;
  height: auto;
  border: 1px solid green;
  box-sizing: border-box;
}
main > section:nth-child(1) {height: 352px;}
main > section:nth-child(2) {height: 520px;}
main > section:nth-child(3) {height: 190px;}
main > section:nth-child(4) {height: 660px;}
main > section:nth-child(5) {height: 200px;}
main > section:nth-child(6) {height: 660px;}
main > section > article {
  margin: 0 auto;
  width: 1100px;
  height: 100%;
  border: 1px solid orange;
  box-sizing: border-box;
}
main > .slider {}
main > .go {}
main > .go > article {
  padding: 30px 10px;
  box-sizing: border-box;
}
main > .go div {
  float: left;
  border: 1px solid gray;
  box-sizing: border-box;
}
main > .go div:nth-child(1) {
  width: 412px;
  height: 450px;
}
main > .go div:nth-child(2) {
  width: 322px;
  height: 220px;
  margin-left: 11px;
}
main > .go div:nth-child(3) {
  float: right;
  width: 322px;
  height: 220px;
}
main > .go div:nth-child(4) {
  width: 322px;
  height: 220px;
  margin-left: 11px;
  margin-top: 10px;
}
main > .go div:nth-child(5) {
  float: right;
  width: 322px;
  height: 220px;
  margin-top: 10px;
}
main > .onday {}
main > .vegetable {}
main > .vegetable > article {}
main > .vegetable ul {
  width: 100%;
  height: 312px;
  border: 1px solid gray;
  box-sizing: border-box;
  overflow: hidden;
}
main > .vegetable ul > li {
  float: left;
  width: 25%;
  height: 100%;
  border: 1px solid pink;
  box-sizing: border-box;
}
main > .premium {}
main > .seafood {}
main > .seafood > article {}
main > .seafood ul {
  width: 100%;
  height: 312px;
  border: 1px solid gray;
  box-sizing: border-box;
  overflow: hidden;
}
main > .seafood ul > li {
  float: left;
  width: 25%;
  height: 100%;
  border: 1px solid pink;
  box-sizing: border-box;
}

/* 푸터 */
footer {
  width: 100%;
  height: auto;
  border: 1px solid blue;
  box-sizing: border-box;
}
footer > div {
  width: 100%;
  border: 1px solid green;
  box-sizing: border-box;
}
footer > div:nth-child(1) {height: 50px;}
footer > div:nth-child(2) {height: 156px;}
footer > div > div {
  margin: 0 auto;
  width: 1100px;
  height: 100%;
  border: 1px solid orange;
  box-sizing: border-box;
}
```

2-4. 레이아웃 작업

- 마지막으로 스타일 태그를 css로 이동하고
- layout.html에 링크로 참조가 가능하게 만들었습니다.



```
<link rel="stylesheet" href="css/layoutStyle.css">
```

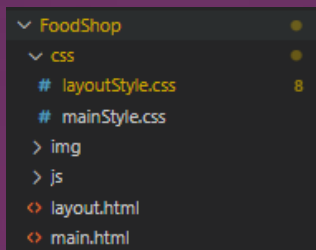
3-1. 화면 UI

- 자주 사용하는 태그에 각각의 class 값을 지정했습니다.

```
<body>
<div id="wrapper">
  <header>
    <div>
      <div>
        <p>
          <a href="#">로그인 |</a>
          <a href="#">마이페이지 |</a>
          <a href="#">관심상품 (0) |</a>
          <a href="#">장바구니 (0)</a>
        </p>
      </div>
    </div>
    <div>
      <article>
        <a href="#" class="shopping">
          
          <span>SHOPPING</span>
          <span>주문조회 바로가기</span>
        </a>
        <a href="#" class="logo">
          
        </a>
        <a href="#" class="oneday">
          
        </a>
      </article>
    </div>
    <div>
      <nav>
        <ul class="txt">
          <li><a href="#">채소/과일/곡류</a></li>
          <li><a href="#">수산</a></li>
          <li><a href="#">정육/달걀</a></li>
          <li><a href="#">면/양념/소스</a></li>
          <li><a href="#">음료/주류</a></li>
          <li><a href="#">냉장/생물식품</a></li>
          <li><a href="#">캔/통조림</a></li>
          <li><a href="#">가공/간편식품</a></li>
          <li><a href="#">생활잡화</a></li>
        </ul>
      </nav>
    </div>
  </div>
</div>
<div>
  <section class="slider">
    <article>
      <ul>
        <li>
          
        </li>
      </ul>
    </article>
  </section>
  <section class="go">
    <article>
      <div>
        <a href="#">
          
        </a>
      </div>
      <div>
        <a href="#">
          
        </a>
      </div>
      <div>
        <a href="#">
          
        </a>
      </div>
      <div>
        <a href="#">
          
        </a>
      </div>
      <div>
        <a href="#">
          
        </a>
      </div>
    </article>
  </section>
  <section class="oneday">
    <article>
      <a href="#">
        
      </a>
    </article>
  </section>
</div>
<section class="vegetable">
  <article>
    
    <ul class="thumb_rolling">
      <li>
        <a href="#">
          
          <h1>플레인요거트 4개입</h1>
          <p>견과류, 과일과 같이 먹는 플레인 요거트</p>
          <h2>7,500원</h2>
        </a>
      </li>
      <li>
        <a href="#">
          
          <h1>프랑스 더치커피</h1>
          <p>프랑스만의 방식으로 내려진 더치커피</p>
          <h2>5,000원</h2>
        </a>
      </li>
      <li>
        <a href="#">
          
          <h1>로얄밀크 홍차</h1>
          <p>일본에서 온 깊고 풍부한맛의 로얄밀크</p>
          <h2>17,000원</h2>
        </a>
      </li>
      <li>
        <a href="#">
          
          <h1>스위스 핫초코 320g</h1>
          <p>스위스에서 온 핫초코로 따뜻한 연말</p>
          <h2>4,000원</h2>
        </a>
      </li>
    </ul>
    <a href="#" class="all">전체 상품 보기</a>
  </article>
</section>
<section class="premium">
  <article>
    <a href="#">
      
    </a>
  </article>
</section>
```

3-2. 화면 UI

- Main도 css에서 참조 가능하도록 만들겠습니다.



```
<link rel="stylesheet" href="./css/mainStyle.css">
```

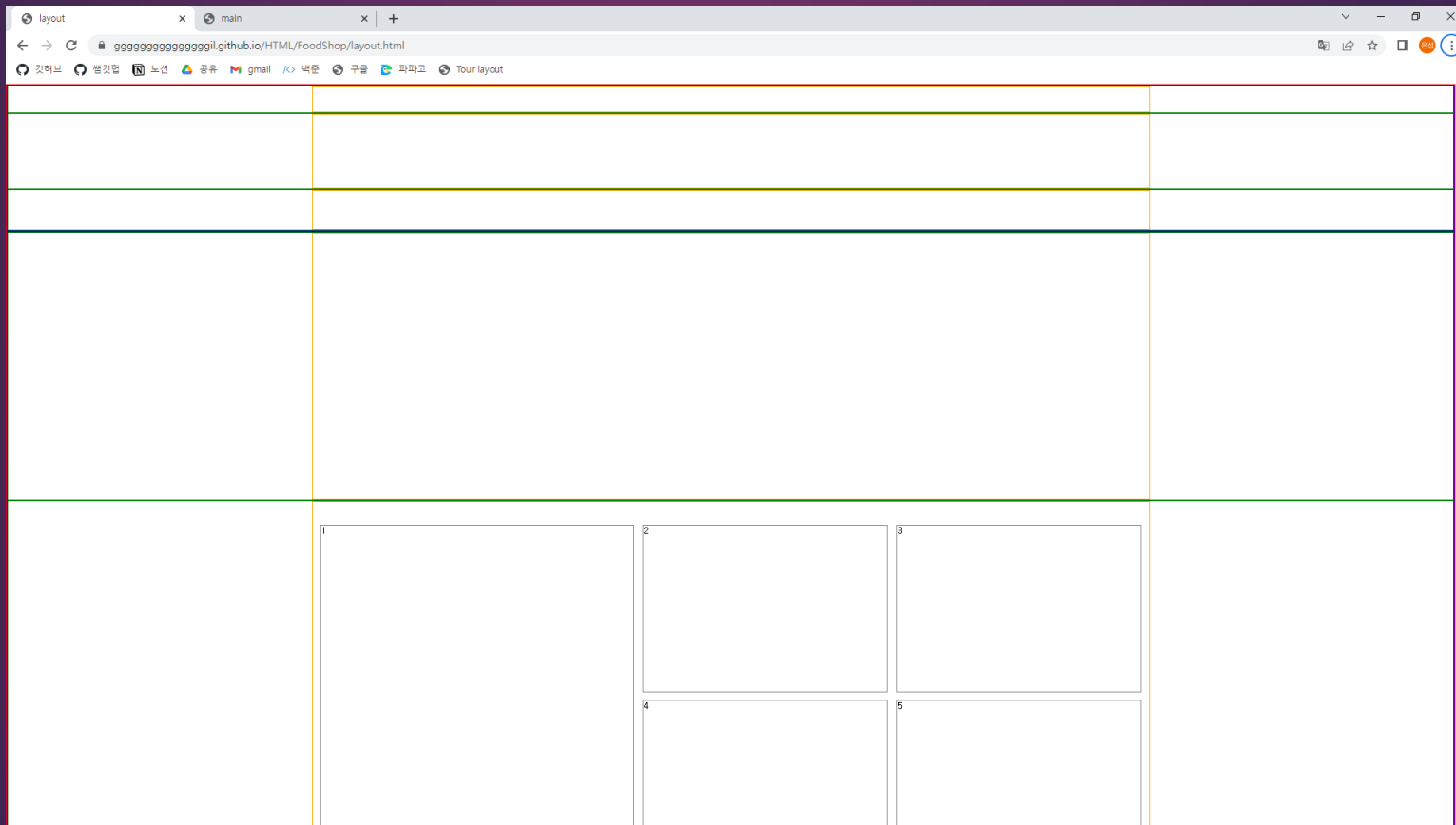
[illegible]

4-1. 실습보고서 & Github 배포

- FoodShop 프로젝트를 Github의 HTML 저장소에 업로드 하고,
- Github을 통해 인터넷 주소에 업로드 해보겠습니다.
- <https://gggggggggggggggggggil.github.io/HTML/FoodShop/layout.html>
- <https://gggggggggggggggggggil.github.io/HTML/FoodShop/main.html>

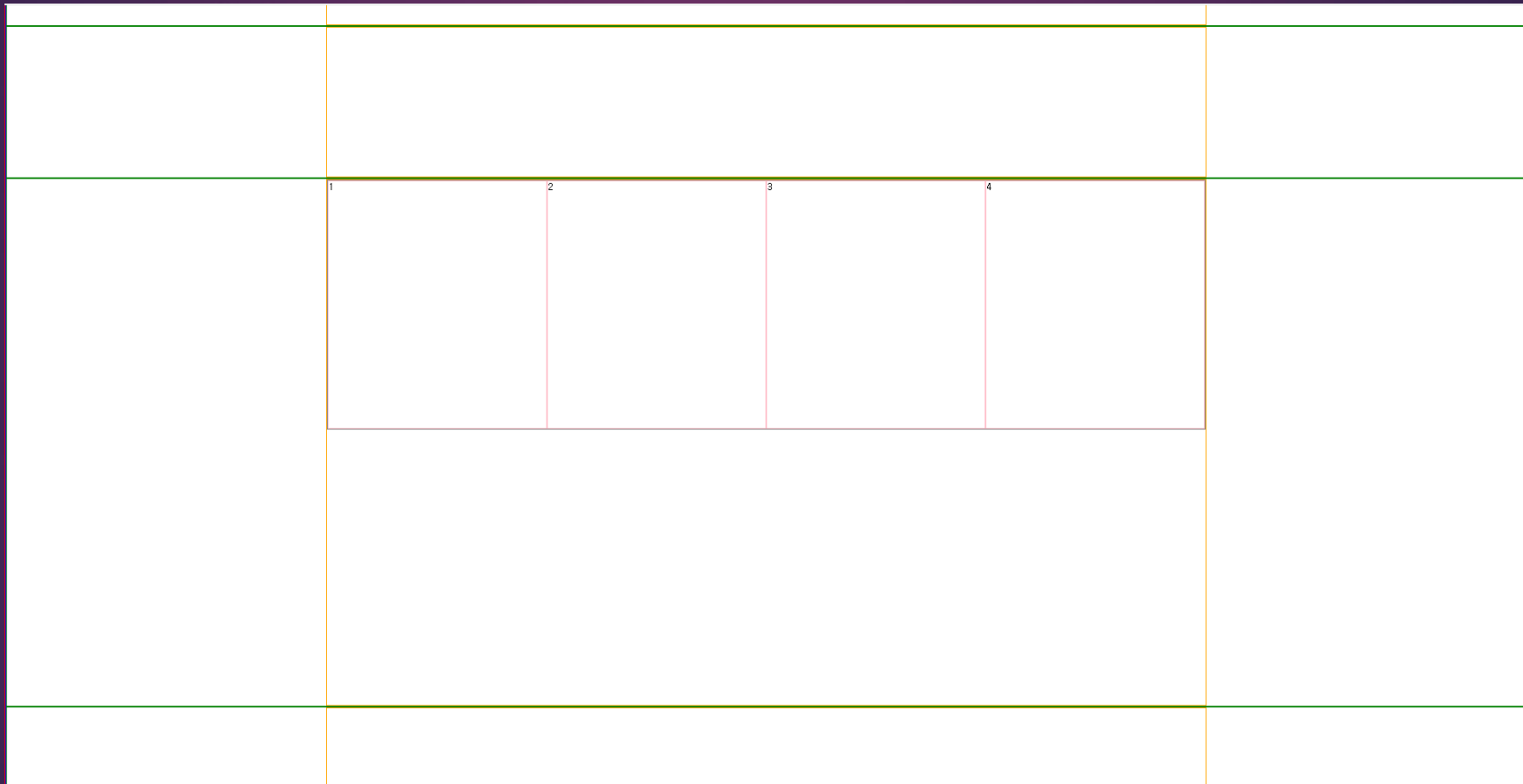
4-2. 실습보고서 & Github 배포

<https://ggggggggggggggggil.github.io/HTML/FoodShop/layout.html>



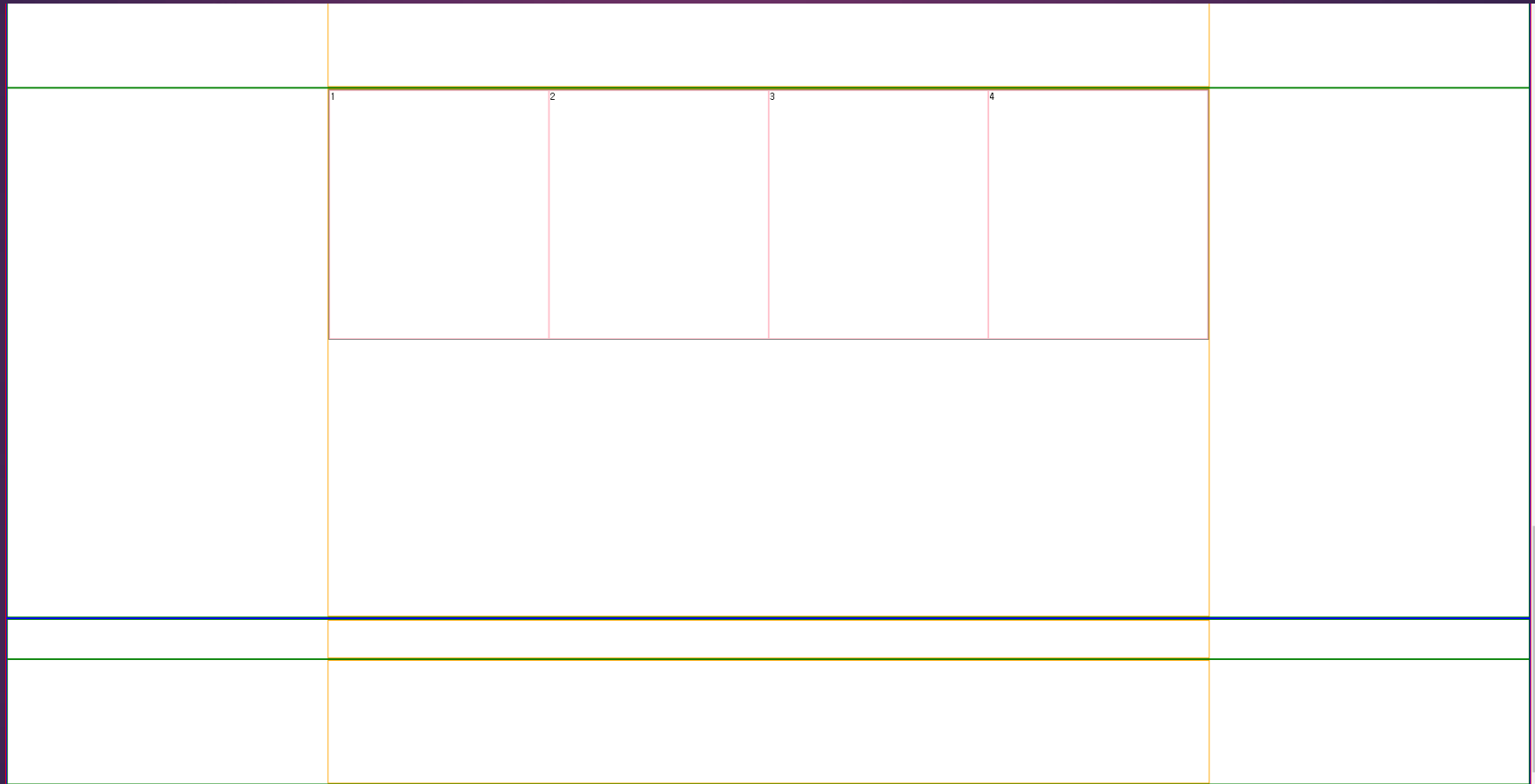
4-3. 실습보고서 & Github 배포

<https://ggggggggggggggggggil.github.io/HTML/FoodShop/layout.html>



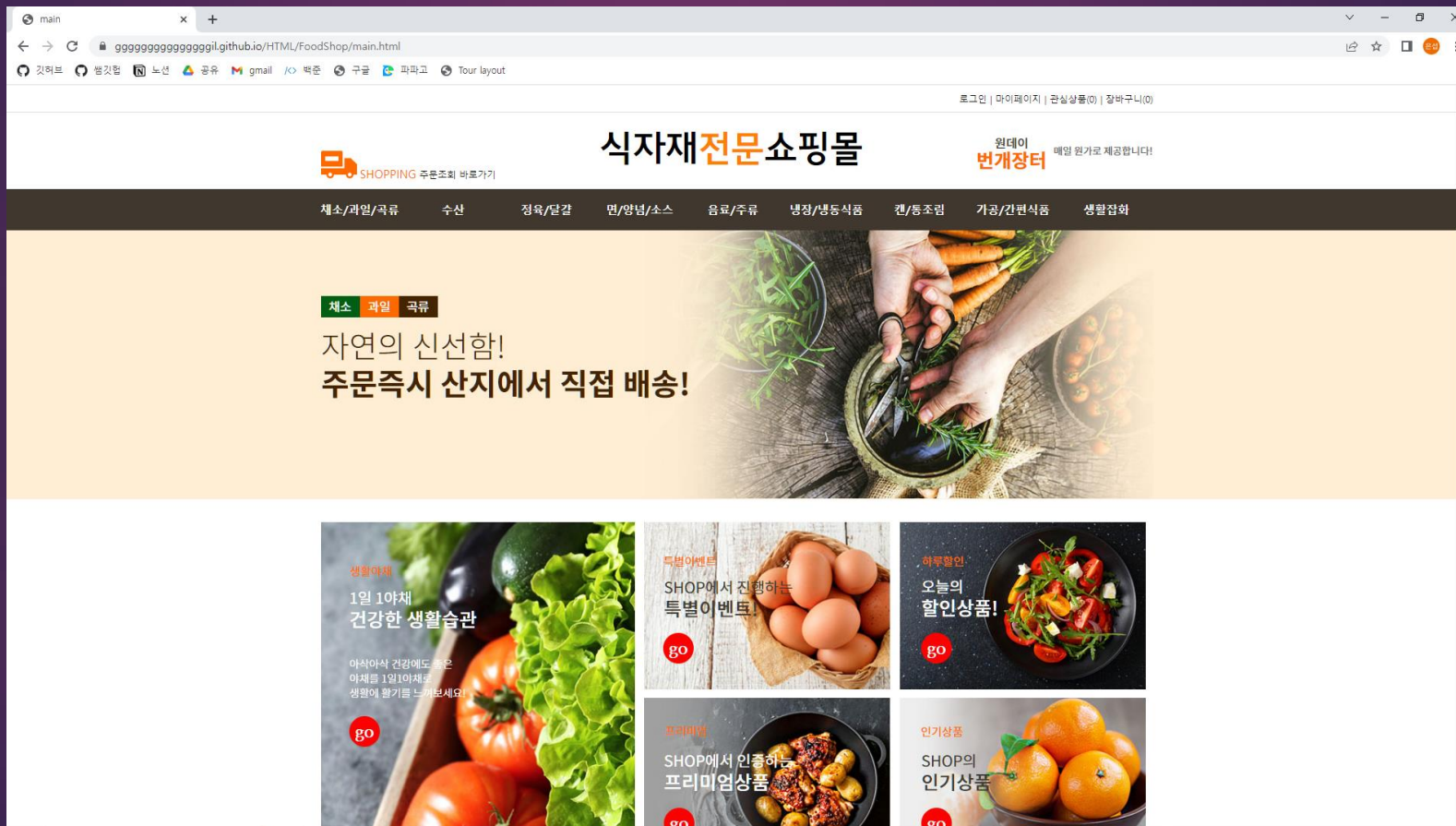
4-4. 실습보고서 & Github 배포

<https://ggggggggggggggggggil.github.io/HTML/FoodShop/layout.html>



4-5. 실습보고서 & Github 배포

<https://gggggggggggggggggggil.github.io/HTML/FoodShop/main.html>




4-6. 실습보고서 & Github 배포

<https://ggggggggggggggggggil.github.io/HTML/FoodShop/main.html>


매일매일 원가제공!

원데이 **번개장터** ➔



채소 / 과일 / 곡류


1일 1야채로 건강한 생활습관



플레인요거트 4개입

견과류, 과일과 같이 먹는 플레인 요거트


7,500원



프랑스 더치커피

프랑스만의 방식으로 내려진 더치커피


5,000원



로얄밀크 홍차

일본에서 온 깊고 풍부한맛의 로얄밀크티

17,000원



스위스 핫초코 320g

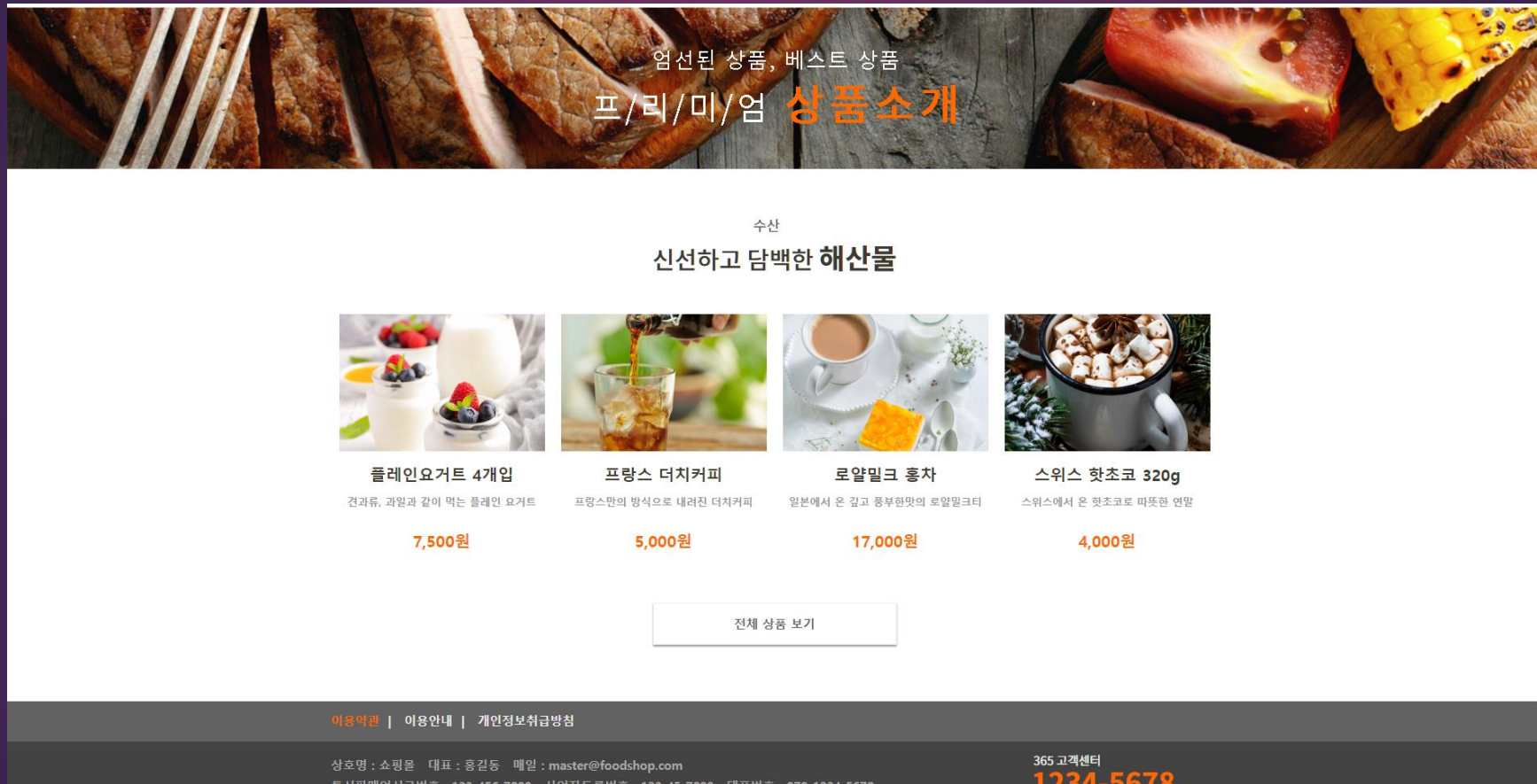
스위스에서 온 핫초코로 따뜻한 연말

4,000원

전체 상품 보기

4-7. 실습보고서 & Github 배포

<https://gggggggggggggggggggil.github.io/HTML/FoodShop/main.html>



끝