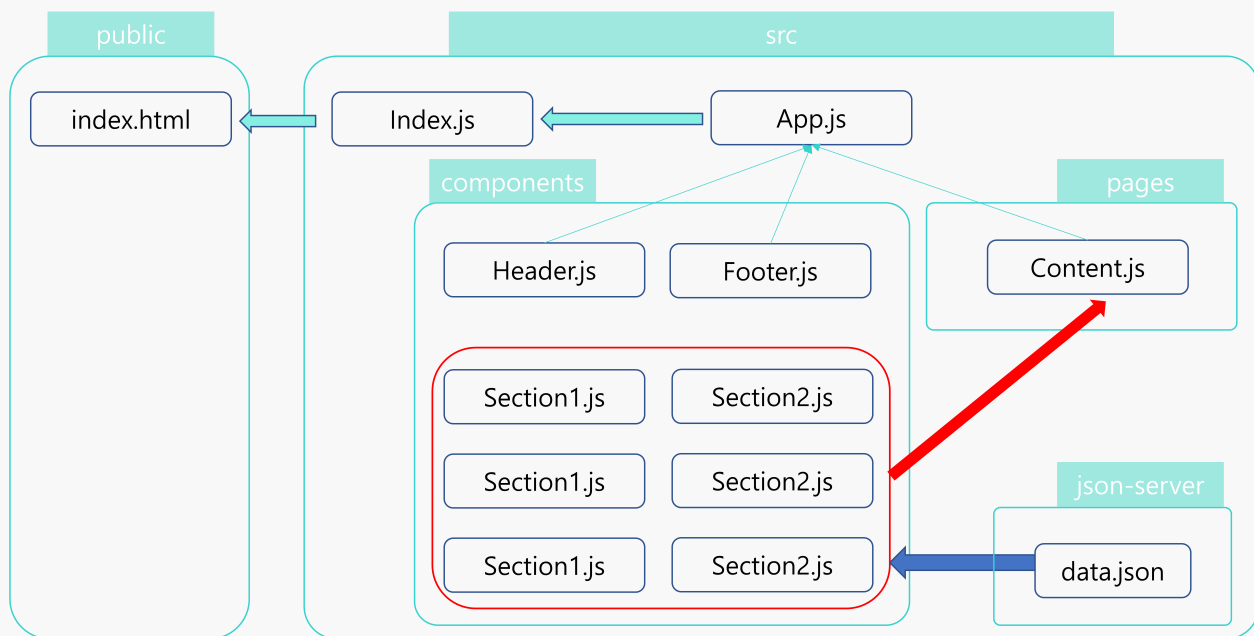


# 베스킨라빈스 리액트 클론코딩 - 박정모

2022-05-15

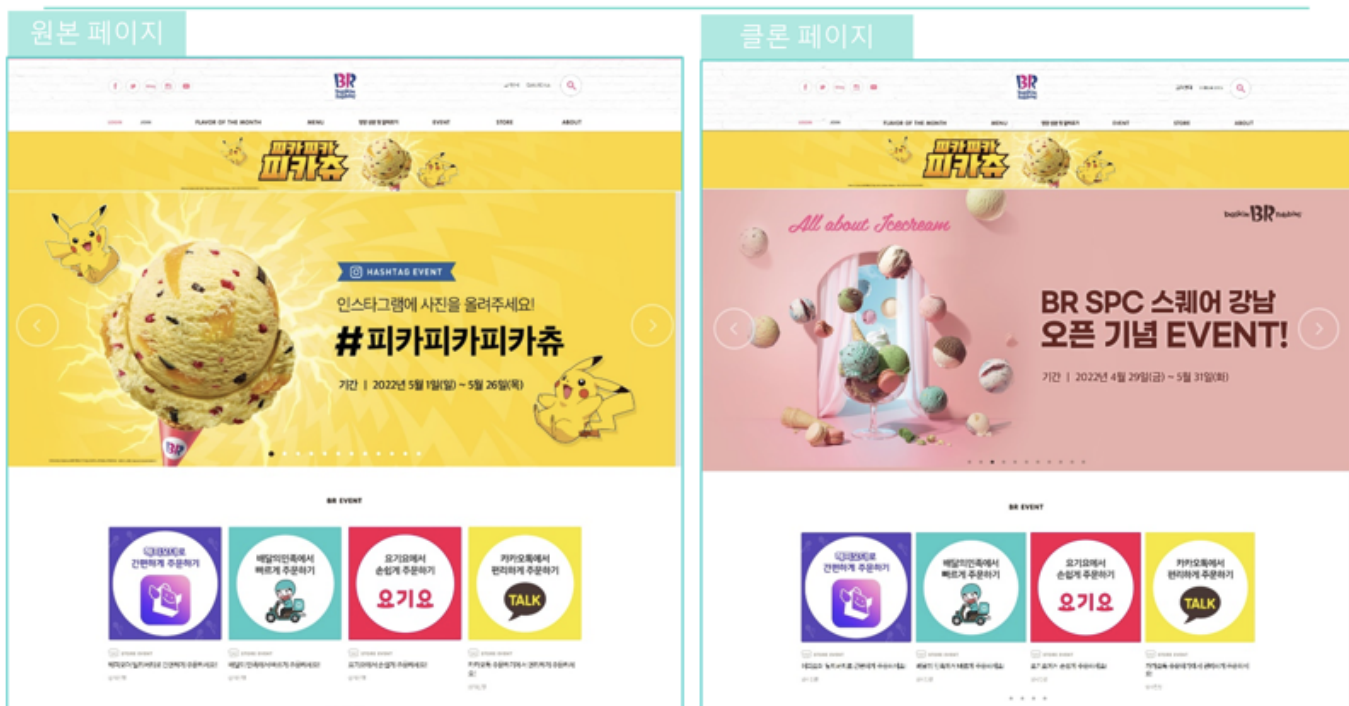
## 파일 구조

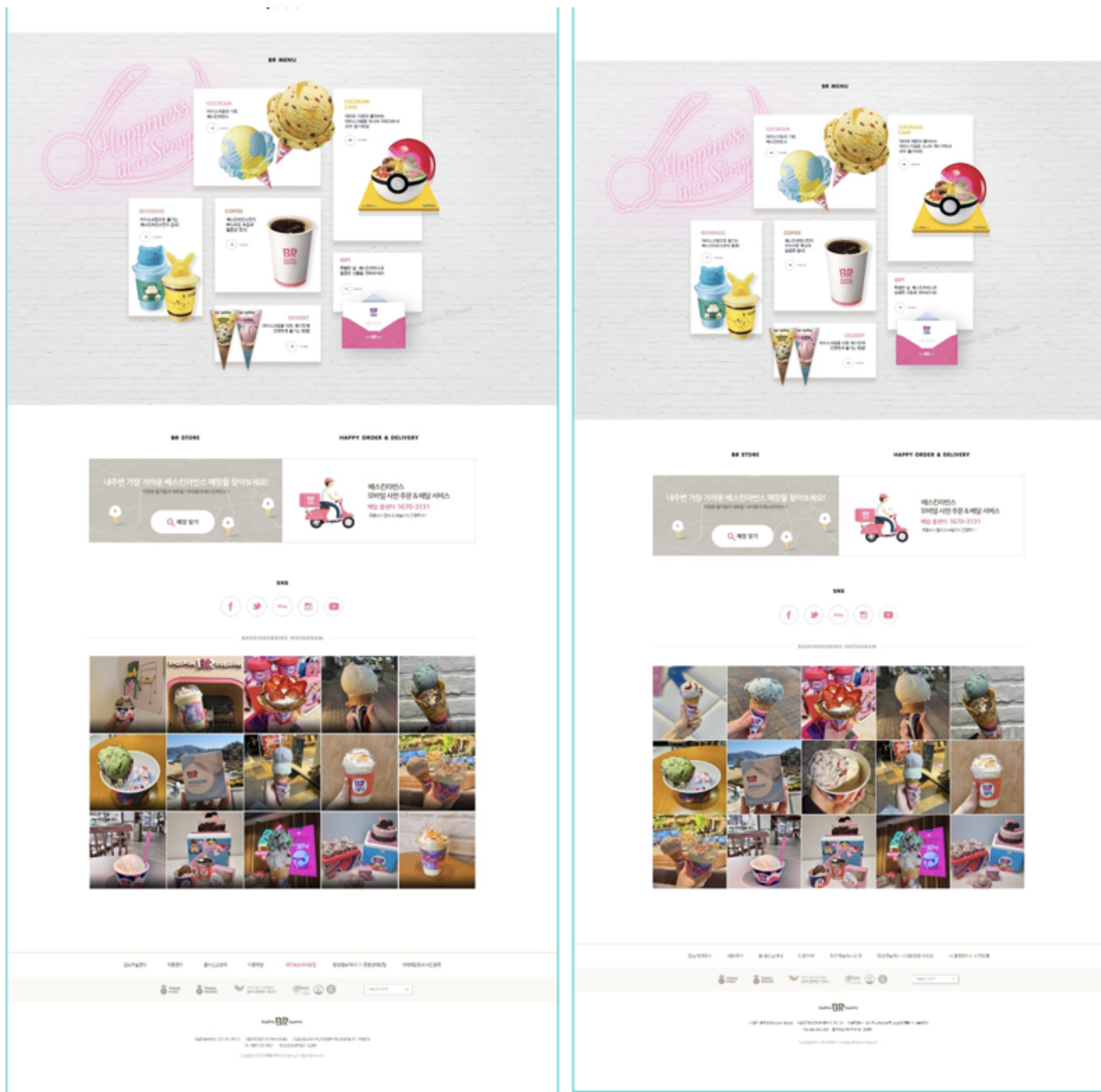
### 01 파일 구조



## 최종 결과

### 02 최종 결과





## 섹션 구분

Header.js

All about Icecream

BR SPC 스퀘어 강남  
오픈 기념 EVENT!

section1

section2

section3

Content.js

section4

section5

section6

Footer.js

## Index.js

---

```

import React from "react";
import ReactDOM from "react-dom/client";
import App from "./App";
import { BrowserRouter } from "react-router-dom";
import { createGlobalStyle } from "styled-components";

const GlobalStyles = createGlobalStyle`  

  font-family: "나눔바른고딕", "나눔고딕", "NanumGothic", "돋움", "Dotum", sans-  

serif;  

  color: #483834;  

  font-size: 13px;  

  line-height: 1.5;  

  letter-spacing:-.05em;  

a{  

  text-decoration: none;  

  color: #483834;  

}  

`;  

const root = ReactDOM.createRoot(document.getElementById("root"));  

root.render(  

  <React.StrictMode>  

    <GlobalStyles />  

    <BrowserRouter>  

      <App />  

    </BrowserRouter>  

  </React.StrictMode>  

);

```

## App.js

---

```

/**  

 * @filename: App.js  

 * @description: 컴포넌트 렌더링  

 * @author: 박정모(oooperbjm@gmail.com)  

 */  

import React from 'react';
// Reset.css 모듈 사용
import {Reset} from 'styled-reset';
import Header from './components/Header';
import Content from './pages/Content';
import Footer from './components/Footer';
// header 부분만 이미지 링크를 props로 전달해보았음
import data from './header_data';

```

```

const App = () => {
  return (
    <div>
      <Reset />
      <Header data={data.header}/>
      <Content />
      <Footer />
    </div>
  );
};

export default App;

```

## Header에 props로 전달할 header\_data.js

```

/**
 * @filename: header_data.js
 * @description: Header.js에 props로 전달할 이미지 링크
 * @author: 박정모(oooperbjm@gmail.com)
 */

const data = {
  header: [
    {
      icon: 'facebook',
      img: '/img/header_facebook_icon.png'
    }, {
      icon: 'twitter',
      img: '/img/header_twitter_icon.png'
    }, {
      icon: 'blog',
      img: '/img/header_blog_icon.png'
    }, {
      icon: 'instagram',
      img: '/img/header_instagram_icon.png'
    }, {
      icon: 'youtube',
      img: '/img/header_youtube_icon.png'
    }
  ]
}

export default data;

```

## Header.js

```
/**  
 * @filename: Header.js  
 * @description: Header 부분  
 * @author: 박정모(oooperbjm@gmail.com)  
 */  
  
import React from "react";  
import styled from "styled-components";  
// import 부분이 너무 길어져서 하나의 파일에 이미지링크 통합  
import { Img, Search, Logo, Gnb, Happypoint, Pika } from "../assets/img/image";  
import { Link } from "react-router-dom";  
  
const HeaderContainer = styled.div`  
    width: 100%;  
    height: 182px;  
    background: url(${Img});  
    border-bottom: 1px solid #e2d9d6;  
    .header_top {  
        width: 1200px;  
        display: block;  
        margin: auto;  
        line-height: 136px;  
        ul {  
            margin-top: 11px;  
            float: left;  
            display: flex;  
            li {  
                padding-right: 10px;  
                img {  
                    width: 100%;  
                }  
            }  
        }  
        .header_logo {  
            float: left;  
            position: relative;  
            left: 330px;  
            margin-top: 22px;  
            background: url(${Logo});  
            height: 92px;  
            width: 92px;  
        }  
        .header_menu {  
            float: right;  
            a {  
                text-decoration: none;  
                color: black;  
                font-size: 12px;  
                line-height: 54px;  
                padding: 0 10px;  
                letter-spacing: -0.1em;  
                img {  
                    width: 100%;  
                }  
            }  
        }  
    }  
};
```

```
        vertical-align: middle;
    }
}
}
&:after {
    content: "";
    float: none;
    display: block;
    clear: both;
}
.header_nav {
    width: 1200px;
    margin: auto;
    display: flex;
    position: relative;
    top: -10px;
    text-indent: -9999px;
    .login {
        display: block;
        height: 46px;
        width: 40px;
        background: url(${Gnb}) no-repeat;
        cursor: pointer;
    }
    .join {
        position: relative;
        left: 40px;
        height: 46px;
        width: 36px;
        background: url(${Gnb});
        background-position: -95px 0;
        cursor: pointer;
    }
    .nav {
        position: relative;
        left: 140px;
        height: 46px;
        width: 980px;
        background: url(${Gnb});
        background-position: -125px 0;
        cursor: pointer;
    }
}
.open {
    border-top: 1px solid black;
    width: 100%;
    display: block;
    height: 0px;
    background-color: #ffffff;
    transition: height 0.5s;
    overflow: hidden;
    position: relative;
    top: -10px;
}
```

```
z-index: 99999;
ul {
    display: flex;
    width: 1200px;
    margin: auto;
    li {
        .happy-point {
            padding-top: 60px;
        }
        ul {
            position: relative;
            left: 50px;
            display: flex;
            flex-direction: column;
            width: 158px;
            padding-top: 35px;
            li {
                text-align: center;
                line-height: 35px;
                font-size: 14px;
                a:hover {
                    color: #e01783;
                }
            }
        }
    }
}
`;

const Header = (props) => {
    // 마우스 오버시 css 변경을 위한 ref
    const open = React.useRef();
    const openmenu = React.useRef();

    const OnMouseover = () => {
        openmenu.current.style.height = '276px';
    }

    const OnMouseout = () => {
        openmenu.current.style.height = '0px'
    }

    return (
        <HeaderContainer>
            <div className="header_top">
                <ul>
                    {props.data.map((v, i) => {
                        return (
                            <li key={i}>
                                <Link to="/" key={i}>
                                    <img src={v.img} alt={v.icon} key={i} />
                                </Link>
                            </li>
                        )
                    })
                </ul>
            </div>
        </HeaderContainer>
    );
}
```

```
        );
    })
  </ul>
<div className="header_logo"></div>
<div className="header_menu">
  <Link to="/">고객센터</Link>
  <Link to="/">CONTACT US</Link>
  <Link to="/">
    <img src={Search} alt={Search} />
  </Link>
</div>
</div>
<div className="header_nav" >
  <div className="login">login</div>
  <div className="join">join</div>
  <div className="nav" ref={open} onMouseOver={OnMouseover}
onMouseLeave={OnMouseout}>flavor of the month, menu, 영양성분 및 알레르기, event,
store, about</div>
</div>
<div className="open" ref={openmenu} onMouseOver={OnMouseover}
onMouseLeave={OnMouseout}>
  <ul>
    <li>
      <img src={Happypoint} alt="happypoint" className="happy-
point" />
    </li>
    <li>
      <Link to="/">
        <img src={Pika} alt="pikachu" />
      </Link>
    </li>
    <li>
      <ul>
        <li>
          <Link to="/">아이스크림</Link>
        </li>
        <li>
          <Link to="/">아이스크림케이크</Link>
        </li>
        <li>
          <Link to="/">음료</Link>
        </li>
        <li>
          <Link to="/">커피</Link>
        </li>
        <li>
          <Link to="/">디저트</Link>
        </li>
      </ul>
    </li>
    <li>
      <ul>
        <li>
          <Link to="/">아이스크림</Link>
        </li>
      </ul>
    </li>
  </ul>
</div>
```

```
</li>
<li>
    <Link to="/">음료</Link>
</li>
<li>
    <Link to="/">커피</Link>
</li>
</ul>
</li>
<li>
    <ul>
        <li>
            <Link to="/">진행중이벤트</Link>
        </li>
        <li>
            <Link to="/">당첨자발표</Link>
        </li>
    </ul>
</li>
<li>
    <ul>
        <li>
            <Link to="/">매장찾기</Link>
        </li>
        <li>
            <Link to="/">고객센터</Link>
        </li>
        <li>
            <Link to="/">단체주문</Link>
        </li>
    </ul>
</li>
<li>
    <ul>
        <li>
            <Link to="/">공지사항</Link>
        </li>
        <li>
            <Link to="/">보도자료</Link>
        </li>
        <li>
            <Link to="/">채용정보</Link>
        </li>
        <li>
            <Link to="/">점포개설문의</Link>
        </li>
        <li>
            <Link to="/">CONTACT US</Link>
        </li>
    </ul>
</li>
</ul>
</div>
</HeaderContainer>
```

```

    );
};

export default Header;

```



## 이미지 링크를 하나로 통합한 image.js

```

/**
 * @filename: image.js
 * @description: import할 이미지들을 모아놓은 파일
 * @author: 박정모(oooperbjm@gmail.com)
 */

// Header.js용 images
export const Img = require("./header_bg.gif");
export const Search = require("./header_search_icon.png");
export const Logo = require("./header_logo.png");
export const Gnb = require("./gnb_menu.png");
export const Happypoint = require('./img_happypoint_app.jpg');
export const Pika = require('./img_monthly_fom_220429.png');

// Section3.js용 image
export const Event = require('./section3_event.png');

// Section4.js용 image
export const Bg = require('./section4_bg.jpg');
export const Menu = require('./section4_menu.png');
export const Brmenu = require('./section4_brmenu.png');

// Section5.js용 image
export const Store = require('./section5_store.png');
export const Find = require('./section5_store_find.jpg');
export const Order = require('./section5_order.png');
export const Delivery = require('./section5_delivery.png');

// Section6.js용 image
export const Sns = require('./section6_sns.png');
export const Facebook = require('./section6_facebook.png');
export const Blog = require('./section6_blog.png');

```

```
export const Instagram = require('./section6_instagram.png');
export const Twitter = require('./section6_twitter.png');
export const Youtube = require('./section6_youtube.png');
export const Text = require('./section6_text.png');

// footer.js용 image
export const Hp = require('./footer_hp.png');
export const Hm = require('./footer_hm.png');
export const Hs = require('./footer_hs.png');
export const Nt = require('./footer_nt.gif');
export const Ccm = require('./footer_ccm.png');
export const Ksa = require('./footer_ksa.png');
export const Footerlogo = require('./footer_logo.png');
export const Pointer = require('./family_size_off.png');
```

## Content.js

---

```
/** 
 * @filename: Content.js
 * @description: 헤더와 푸터를 제외한 실질적 컨텐츠 부분
 * @author: 박정모(oooperbjm@gmail.com)
 */

import React from 'react';
import Section1 from '../components/Section1';
import Section2 from '../components/Section2';
import Section3 from '../components/Section3';
import Section4 from '../components/Section4';
import Section5 from '../components/Section5';
import Section6 from '../components/Section6';
import styled from 'styled-components';

const ContentContainer = styled.div`  

`  

const Content = () => {  

    return (  

        <ContentContainer>  

            <Section1 />  

            <Section2 />  

            <Section3 />  

            <Section4 />  

            <Section5 />  

            <Section6 />  

        </ContentContainer>  

    );  

};
```

```
};

export default Content;
```

## Content - Section1.js

```
/** 
 * @filename: Section1.js
 * @description: Content 파일 첫번째 부분
 * @author: 박정모(oooperbjm@gmail.com)
 */

import React from "react";
import styled from "styled-components";
import Section1Img from "../assets/img/1714824579.jpg";

const Section1Container = styled.div` 
  width: 100%; 
  /* background: url(${Section1Img}) repeat-x; 
  background-position: center center; */ 
  background-color: #ffd826; 
  height: fit-content; 
  display: block; 
  margin: auto; 
  cursor: pointer; 
  overflow: hidden; 

  .img1 { 
    width: 100%; 
    transition: all 0.5s; 
    height: 886px; 
    display: block; 
    margin: auto; 
    position: absolute; 
    top: 190px; 
    z-index: 10000000; 
  } 
  .hide { 
    height: 150px; 
    display: none; 
    transition: all 0.5s; 
  } 
`;

const Section1 = () => { 
  return ( 
    <Section1Container> 
      <img src={Section1Img} alt="h" /> 
    </Section1Container> 
  ); 
};
```

```
};

export default Section1;
```



## Content - Section2.js

```
/**
 * @filename: Section2.js
 * @description: Content 파일 두번째 부분, 슬라이더 이미지를 이용한 이벤트 링크
 * @author: 박정모(oooperbjm@gmail.com)
 */

import React from "react";
// slick 모듈 사용
import Slider from "react-slick";
import styled from 'styled-components';
// slick 모듈에 포함되지 않은 버튼 이미지 추가
import prevbtnIcon from '../assets/img	btn_banner_prev.png';
import nextbtnIcon from '../assets/img	btn_banner_next.png';
// axios를 통해 백엔드에서 데이터를 수신
import axios from 'axios';

const Section2Container = styled.div`  

padding-top: 3px;  

.buttonIcon {  

    position: absolute;  

    top: 650px;  

    cursor: pointer;  

    &:first-of-type {  

        left: 30px;  

    }  

    &:nth-of-type(2) {  

        right: 30px;  

    }  

}  

// slick 슬라이더 css 변경
const StyledSlider = styled(Slider)`  

.slick-slide div {  

    cursor: pointer;  

}  

.slick-list {
```

```
width: 100%;  
display: block;  
margin: 0 auto;  
img {  
    width: inherit;  
}  
}  
  
.slick-prev:before {  
    opacity: 1;  
    left: 0;  
    color: black;  
}  
  
.slick-next:before {  
    opacity: 1;  
    color: black;  
}  
  
.slick-dots {  
    bottom: 15px;  
}  
`  
  
const Section2 = () => {  
  
    const prevbtn = React.useRef();  
    const nextbtn = React.useRef();  
    const slickRef = React.useRef();  
  
    // axios를 통해 백엔드에서 수신한 데이터를 저장할 상태값  
    const [data, setData] = React.useState([]);  
  
    // 컴포넌트가 로딩됨과 동시에 동작할 함수  
    React.useEffect(()=>{  
        (async ()=>{  
            try {  
                const response = await  
axios.get('http://localhost:4000/section2');  
                setData(response.data);  
            } catch(e) {  
                console.error(e);  
                alert('section2 ajax 연동 실패');  
            }  
        })();  
    },[]);  
  
    const settings = {  
        dots: true,  
        infinite: true,  
        autoplay: true,  
        speed: 500,  
        slidesToShow: 1,  
        slidesToScroll: 1,
```

```
        arrows: false,  
    };  
  
    // 좌우 이동 버튼에 적용할 onClick 함수  
    const onClickPrev = React.useCallback(() => {  
        slickRef.current.slickPrev()  
    }, [])  
  
    const onClickNext = React.useCallback(() => {  
        slickRef.current.slickNext()  
    }, [])  
  
    return (  
        <Section2Container>  
            <StyledSlider ref={slickRef} {...settings}>  
                {data.map((v, i)=> {  
                    return (  
                        <div key={i}>  
                            {/* <div style={background(v.img)} /> */}  
                            <img src={v.img} alt={v.alt} />  
                        </div>  
                    )  
                })}  
            </StyledSlider>  
            <img className="buttonIcon" src={prevbtnIcon} alt='prevbtn' ref={prevbtn} onClick={onClickPrev}/>  
            <img className="buttonIcon" src={nextbtnIcon} alt='nextbtn' ref={nextbtn} onClick={onClickNext}/>  
        </Section2Container>  
    );  
};  
  
export default Section2;
```



## Content - Section3.js

```
/**  
 * @filename: Section3.js  
 * @description: Content 파일 세번째 부분, 슬라이더 이미지를 이용한 이벤트 링크  
 * @author: 박정모(oooperbjm@gmail.com)  
 */  
  
import React from "react";  
import styled from "styled-components";  
import axios from 'axios';  
import { Event } from "../assets/img/image";  
// Section2에서 slick을 이용해보았기에 Section3에서는 직접 슬라이더를 구현해봄  
  
const Section3Container = styled.div`  
    width: 1200px;  
    height: 721px;  
    margin: auto;  
    padding-top: 85px;  
    .event {  
        display: block;  
        margin: auto;  
        width: 90px;  
    }  
    .list {  
        width: 1200px;  
        margin: auto;  
        overflow: hidden;  
        position: relative;  
    }  
    ul {  
        display: flex;  
        flex-direction: row;  
        margin-top: 60px;  
        width: 1200px;  
        justify-content: space-between;  
        cursor: pointer;  
        position: relative;  
        left: 0;  
        transition: left 0.2s;  
        li {  
            width: 288px;  
            margin: 0 7px;  
            .image-wrap {  
                width: 100%;  
            }  
            .text {  
                padding-top: 20px;  
                h3 {  
                    font-size: 16px;  
                    letter-spacing: -0.1em;  
                }  
            }  
        }  
    }  
}
```

```
        padding: 8px 0;
        line-height: 20px;
    }
    p {
        font-size: 12px;
        letter-spacing: -0.1em;
        margin: 11px 0;
        color: #948780;
    }
}
}

h1 {
    font-size: 80px;
    line-height: 10px;
    text-align: center;
    cursor: pointer;
    letter-spacing: -8px;
    span {
        opacity: 0.3;
        &:hover {
            opacity: 1;
        }
    }
}
```;
const Section3 = () => {

    const list = React.useRef();
    const [data, setData] = React.useState([]);

    React.useEffect(() => {
        (async () => {
            try {
                const response = await axios.get('http://localhost:4000/section3');
                setData(response.data);
            } catch (e) {
                console.error(e);
                alert('Ajax 연동 실패');
            }
        })();
    }, []);

    // 페이지 이동 버튼을 누를 때 dataset에 저장된 값만큼 style의 left값을 이동
    const onClick = React.useCallback((e) => {
        list.current.style.left = e.currentTarget.dataset.left;
    }, []);

    return (
        <Section3Container>
            <img src={Event} alt="BR Event" className="event" />
    
```

```

<div className='list'>
    <ul ref={list}>
        {data.map((v, i) => {
            return (
                <li key={i}>
                    <div className="image-wrap">
                        <img src={v.img} alt={v.alt} />
                    </div>
                    <div className="text">
                        <img src={v.event} alt="event" />
                        <h3>{v.msg}</h3>
                        <p>{v.date}</p>
                    </div>
                </li>
            );
        ))}
    </ul>
</div>
/* 페이지 이동 버튼부분 */
<h1><span data-left='0px' onClick={onClick}>· </span><span data-left='-1210px' onClick={onClick}>· </span><span data-left='-2420px' onClick={onClick}>· </span><span data-left='-3630px' onClick={onClick}>· </span></h1>
</Section3Container>
);
};

export default Section3;

```



## Content - Section4.js

```

/**
 * @filename: Section4.js

```

```
* @description: Content 파일 네번째 부분, 간단한 설명을 포함한 메뉴 이미지에 링크
* @author: 박정모(oooperbjm@gmail.com)
*/
import React from "react";
import styled from "styled-components";
import { Link } from "react-router-dom";
import { Bg, Brmenu, Menu } from "../assets/img/image";

const Section4Container = styled.div`  

height: 1157px;  

background: url(${Bg});  

background-position: -400px center;  

position: relative;  

.brmenu {  

    position: relative;  

    top: -823px;  

    left: 800px;  

    z-index: 100;  

}  

.menu {  

    position: relative;  

    top: 150px;  

    left: 280px;  

}  

a {  

    display: block;  

}  

.icecream {  

    width: 395px;  

    height: 302px;  

    position: absolute;  

    top: 175px;  

    left: 580px;  

}  

.icecream-cake {  

    width: 276px;  

    height: 472px;  

    position: absolute;  

    top: 180px;  

    left: 1010px;  

}  

.coffee {  

    width: 329px;  

    height: 292px;  

    position: absolute;  

    top: 515px;  

    left: 645px;  

}  

.beverage {  

    width: 230px;
```

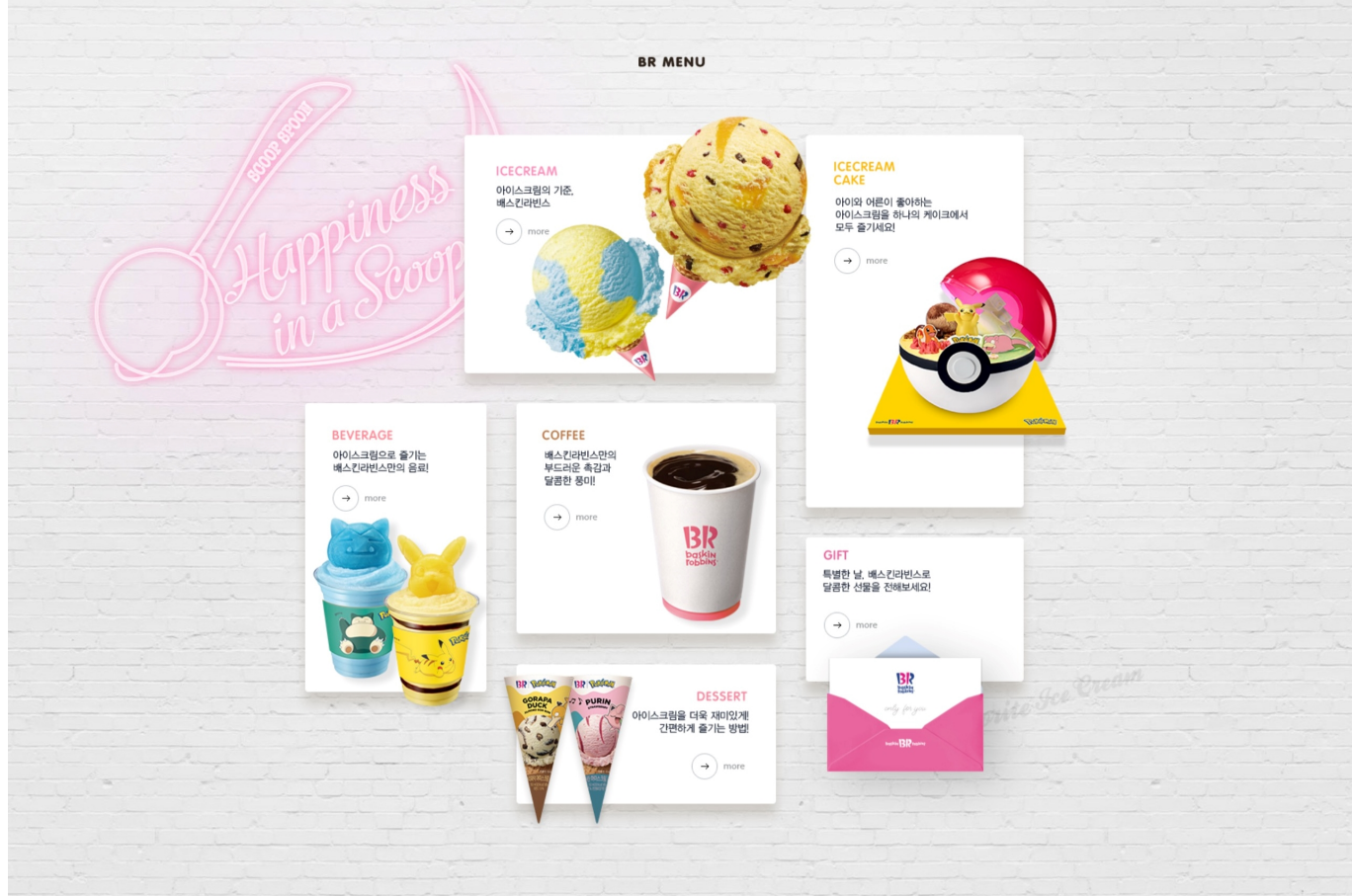
```
height: 366px;
position: absolute;
top: 515px;
left: 377px;
}

.dessert {
width: 329px;
height: 177px;
position: absolute;
top: 845px;
left: 645px;
}

.gift {
width: 276px;
height: 183px;
position: absolute;
top: 685px;
left: 1012px;
}

`;

const Section4 = () => {
return (
<Section4Container>
![Menus]({Menu})
```



## Content - Section5.js

```
/**
 * @filename: Section5.js
 * @description: Content 파일 다섯번째 부분, 매장찾기 & 해피오더, 배달 링크
 * @author: 박정모(oooperbjm@gmail.com)
 */

import React from 'react';
import styled from 'styled-components';
import { Store, Find, Order, Delivery } from '../assets/img/image';
import {Link} from 'react-router-dom';

const Section5Container = styled.div`
  height: 547px;
  display: flex;
  margin: auto;
  width: 1200px;
  div {
    width: 600px;
  }
  .content1 {
    margin: auto;
  }
  .content2 {
    margin: auto;
  }
`
```

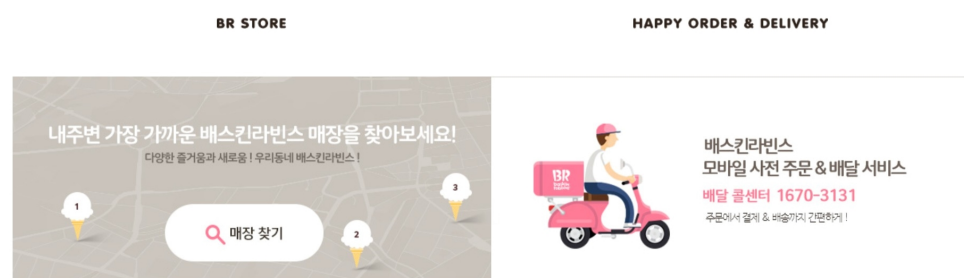
```

        }
    .name {
        margin: auto;
        display: block;
        padding-bottom: 60px;
    }
}

const Section5 = () => {
    return (
        <Section5Container>
            <div className='content1'>
                <img src={Store} alt='BR STORE' className='name' />
                <Link to='/'><img src={Find} alt='Find Store' /></Link>
            </div>
            <div className='content2'>
                <img src={Order} alt='HAPPY ORDER & DELIVERY' className='name' />
                <Link to='/'><img src={Delivery} alt='Delivery Service' /></Link>
            </div>
        </Section5Container>
    );
};

export default Section5;

```



## Content - Section6.js

```

/**
 * @filename: Section6.js
 * @description: Content 파일 여섯번째 부분, SNS링크와 인스타그램 이미지 링크
 * @author: 박정모(oooperbjm@gmail.com)
 */

```

```

import React from 'react';
import styled from 'styled-components';
import {Sns, Facebook, Blog, Twitter, Instagram, Youtube, Text} from
'../assets/img/image';
import {Link} from 'react-router-dom';

```

```
import axios from 'axios';

const Section6Container = styled.div`  
height: 1025px;  
position: relative;  
.sns {  
    display: block;  
    margin: auto;  
}  
ul {  
    display: flex;  
    width: 400px;  
    justify-content: space-around;  
    margin: 40px auto;  
    padding-bottom: 30px;  
}  
hr {  
    width: 1200px;  
    display: block;  
    margin: auto;  
    border: none;  
    border-top: 1px solid gray;  
}  
.textwrap {  
    position: absolute;  
    top: 178px;  
    left: 700px;  
}  
.instagram {  
    padding-top: 20px;  
    width: 1200px;  
    margin: auto;  
ul {  
    display: flex;  
    width: 1200px;  
    overflow: hidden;  
    flex-wrap: wrap;  
li {  
    margin: 1px 0;  
    width: 238px;  
    height: 238px;  
    img {  
        width: 238px;  
        height: 238px;  
    }  
}  
}  
}  
`  
  
const Section6 = () => {  
    const [section6, setSection6] = React.useState([]);  
}
```

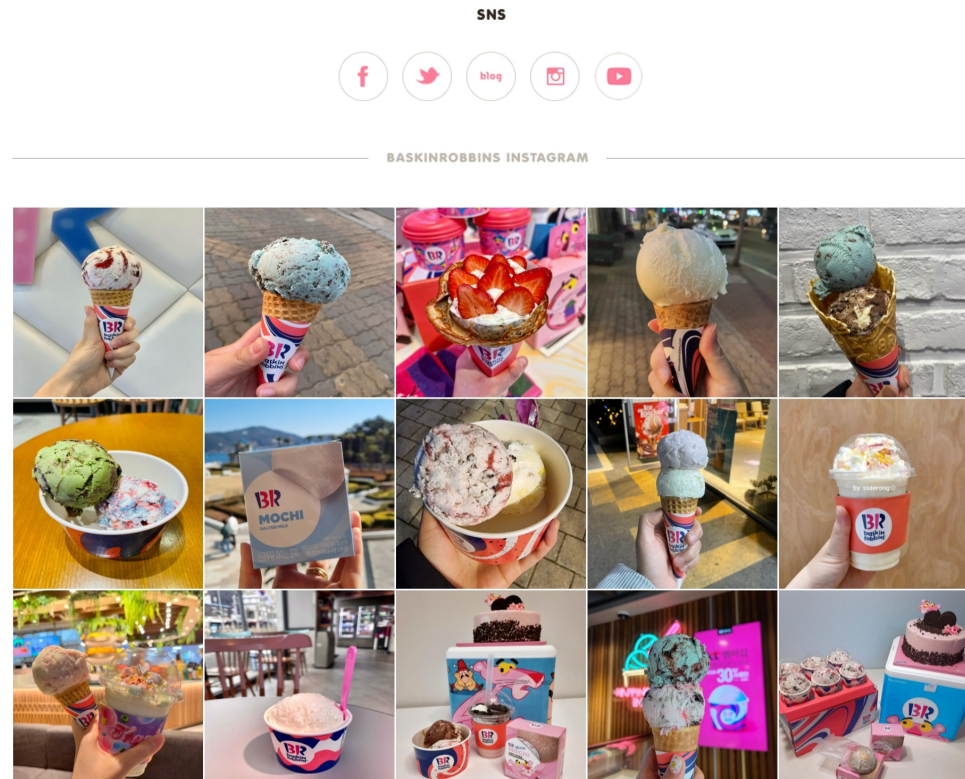
```
React.useEffect(() => {
  (async () => {

    try {
      const response = await axios.get('http://localhost:4000/section6')
      setSection6(response.data);
    } catch (e) {
      console.error(e);
      alert('Ajax 연동 실패');
    }
  })();
}, [])

return (
  <Section6Container>
    <div className='snsbtn'>
      <img src={Sns} alt='sns' className='sns' />
      <ul>
        <li><Link to='/'><img src={Facebook} alt='facebook' /></Link>
      </li>
        <li><Link to='/'><img src={Twitter} alt='Twitter' /></Link>
      </li>
        <li><Link to='/'><img src={Blog} alt='Blog' /></Link></li>
        <li><Link to='/'><img src={Instagram} alt='Instagram' />
      </Link></li>
        <li><Link to='/'><img src={Youtube} alt='Youtube' /></Link>
      </li>
      </ul>
    </div>
    <hr />
    <div className='textwrap'>
      <Link to='/'><img src={Text} alt='BASKINROBBINS INSTAGRAM' />
    </Link>
  </div>
  <div className='instagram'>
    <ul>
      {section6.map((v, i) => {
        return(
          <li key={i}>
            <Link to='/'><img src={v.src} alt={v.alt} /></Link>
          </li>
        )
      )})
    </ul>
  </div>
</Section6Container>
);

};

export default Section6;
```



## Footer.js

```
/**
 * @filename: Footer.js
 * @description: 최하단 Footer 부분
 * @author: 박정모(oooperbjm@gmail.com)
 */

import React from "react";
import styled from "styled-components";
import { Link } from "react-router-dom";
import { Hp, Hm, Hs, Nt, Ccm, Ksa, Footerlogo, Pointer } from
"../assets/img/image";

const FooterContainer = styled.div`  

height: 390.5px;  

width: 100%;  

margin-top: 120px;  

border-top: 1px solid orange;  

.policy {  

width: 1200px;  

margin: auto;  

padding: 10px 0;  

ul {
```

```
        display: flex;
        width: fit-content;
        margin: auto;
        li {
            margin: 20px 25px;
            a {
                font-size: 14px;
                letter-spacing: -0.08em;
            }
        }
    }
.brand_family {
    background-color: #f9f8f7;
    height: 75px;
    ul {
        width: fit-content;
        display: flex;
        margin: auto;
        li {
            margin: 23px 25px;
            select {
                padding: 7px 10px;
                margin-left: 30px;
                font-size: 11px;
                width: 150px;
                border-radius: 5px;
                border: 1px solid #b1ab9f;
                color: #b1ab9f;
                box-shadow: 2px 2px #d0cecc;
                -webkit-appearance: none;
                -moz-appearance: none;
                background: url(${Pointer}) no-repeat 97% 50%/15px auto;
                background-color: white;
                appearance: none;
                &:focus {
                    outline: none;
                }
            }
            img {
                height: 31px;
            }
        }
    }
.logo {
    width: fit-content;
    margin: auto;
    padding: 40px 0 30px 0;
}
.info {
    width: fit-content;
    margin: auto;
    p {
```

```
        font-size: 11px;
        text-align: center;
        letter-spacing: -.05em;
        padding-bottom: 10px;
        span {
            margin: 0 7px;
        }
    }
}

footer {
    padding-top: 20px;
    width: fit-content;
    margin: auto;
    font-size: 11px;
    letter-spacing: -.05em;
    color: #b1ab9f;
}
;

const Footer = () => {
    return (
        <FooterContainer>
            <div className="policy">
                <ul>
                    <li>
                        <Link to="/">점포개설문의</Link>
                    </li>
                    <li>
                        <Link to="/">채용문의</Link>
                    </li>
                    <li>
                        <Link to="/">윤리신고센터</Link>
                    </li>
                    <li>
                        <Link to="/">이용약관</Link>
                    </li>
                    <li>
                        <Link to="/">
                            <span>개인정보처리방침</span>
                        </Link>
                    </li>
                    <li>
                        <Link to="/">영상정보처리기기운영관리방침</Link>
                    </li>
                    <li>
                        <Link to="/">거래희망회사 사전등록</Link>
                    </li>
                </ul>
            </div>
            <div className="brand_family">
                <ul>
                    <li>
                        <Link to="/">
                            <img src={Hp} alt="happy point" />
                        </Link>
                    </li>
                </ul>
            </div>
        </FooterContainer>
    );
}
```

```
        </Link>
    </li>
    <li>
        <Link to="/">
            <img src={Hm} alt="happy market" />
        </Link>
    </li>
    <li>
        <Link to="/">
            <img src={Hs} alt="happy story" />
        </Link>
    </li>
    <li>
        <Link to="/">
            <img src={Nt} alt="Norton" />
        </Link>&nbsp;&nbsp;

        <Link to="/">
            <img src={Ccm} alt="소비자 중심" />
        </Link>&nbsp;&nbsp;

        <Link to="/">
            <img src={Ksa} alt="ksa" />
        </Link>
    </li>
    <li>
        <select>
            <option value="familysite">
                FAMILY SITE
            </option>
            <option value="던킨도너츠">던킨도너츠</option>
            <option value="파리바게트">파리바게트</option>
            <option value="삼립">삼립</option>
            <option value="파스쿠찌">파스쿠찌</option>
            <option value="해피포인트 카드">해피포인트 카드</option>
            <option value="BR코리아">BR코리아</option>
            <option value="SPC MAGAZINE">SPC MAGAZINE</option>
            <option value="SPC그룹사이트">SPC그룹사이트</option>
            <option value="배스킨스쿨">배스킨스쿨</option>
        </select>
    </li>
</ul>
</div>
<div className="logo">
    <img src={Footerlogo} alt="baskin robbins" />
</div>
<div className='info'>
    <p>
        <span>사업자 등록번호:303-81-09535</span>
        <span>비알코리아(주) 대표이사 도세호</span>
        <span>서울특별시 서초구 남부순환로 2620(양재동 11-149번지)</span>
    </p>
    <p>
        TEL: 080-555-3131
    </p>

```

```

        <span>개인정보관리책임자: 김경우</span>
    </p>
</div>
<footer>Copyright&copy; 2016BRKOREA Company. All Rights Reserved.
</footer>
</FooterContainer>
);
};

export default Footer;

```



## 후기

약간 홈페이지 폰트들이 은근슬쩍 이미지로 대체되어 있는게 많아서 편했다.  
slick 모듈로 슬라이더를 써보고나니 또 괜히 직접 만들어보고 싶어서 다음 섹션에서는 직접 만들어보았다.  
처음엔 props로 전달도 해보고 axios로 백엔드에서 받아도 보고, 파일을 따로 만들어서 import도 해보았는데, import 부분은 axios로 대체하였다.  
axios 쓰는게 살짝 어려웠는데, 클론코딩 해보면서 이제 감이 잡혔다.  
자꾸 아이스크림을 보면서 작업하다보니 배가 고파서 집중이 중간중간 끊기는 감이 없지 않아 있었다...  
주석은 중복되는 내용들은 따로 작성하지 않고 진행하였다.  
다른분들 파일 보면 섹션 구분 이름 멋지게 짓던데 나는 너무 대충 지은 것 같다.(협업할 때는 이러지 말자)