구현상세

src/index.js

```
/**
 * @filename = inndex.js
 * @description = index.js로 컴포넌트의 최상단 부분이다 App.js를 router한다
 * @author: sujin Choe (sujin971008@gamil.com)
import React from "react";
import ReactDOM from "react-dom/client";
import App from "./App";
import { BrowserRouter } from "react-router-dom";
import Meta from "./Meta";
const root = ReactDOM.createRoot(document.getElementById("root"));
root.render(
  <React.StrictMode>
    <Meta />
    <BrowserRouter>
      <App />
    </BrowserRouter>
  </React.StrictMode>
);
```

src/components/header.js

```
* @filename = header.js
 * @description = 최상단 부분
 * @author: sujin Choe (sujin971008@gamil.com)
 */
import React from "react";
import styled from "styled-components";
import { NavLink } from "react-router-dom";
/* 첫 번째 ajax */
import axios from "axios";
/* img import */
import facebook from "../img/icon_facebook.png";
import twitter from "../img/icon_twitter.png";
import blog from "../img/icon_blog.png";
import instagram from "../img/icon_instgram.png";
import youtube from "../img/icon_youtube.png";
import logo from "../img/logo_baskinrobbins.png";
```

```
import openSearch from "../img//icon_search.png";
import closeSearch from "../img/btn_search_close.gif";
const Head = styled.header`
 border-top: 3px solid #ff7c98;
 /*header부분 중에 가장 상단에 위치한 곳이다 */
 .logo_menu {
   margin: 0 auto;
   .logo {
     height: 136px;
     border-bottom: 1px solid #e2d9d6;
     background: url(../img/bg_header.gif);
     display: flex;
     flex-direction: row;
     justify-content: space-evenly;
     /* 윈도우 가로폭을 줄여도 일정범위까지 줄어든다.*/
     flex-shrink: 1;
     ul {
       display: flex;
       flex-direction: row;
       justify-content: space-between;
       padding: 0;
       &:nth-child(2) {
         position: relative;
         top: 5px;
       }
       li {
         cursor: pointer;
         margin-right: 10px;
       }
     }
     .left_logo,
     .search {
       position: relative;
       top: 32px;
     }
      .search {
       li {
         font-size: 11px;
         padding-top: 10px;
         padding-left: 10px;
         &:last-child {
           position: relative;
           top: -20px;
         }
       }
     }
```

```
/* 두 번째 위치한 메뉴 부분이다. */
const Menu = styled.div`
 border-bottom: 1px solid #3f291a;
 height: 45px;
 .menu {
   width: 1200px;
   margin: 0 auto;
   height: 100%;
   display: flex;
    position: relative;
   left: -20px;
   ul {
     flex-grow: 1;
      height: 100%;
      display: flex;
      flex-direction: row;
      justify-content: space-evenly;
      margin: 0;
      padding-left: 0;
      li {
        span {
          display: block;
          height: 100%;
          background: url(../img/gnb_menu.png);
         text-indent: -99999em;
        &:nth-child(1) {
          span {
            width: 36px;
            background-position: 0px -1px;
          }
        &:nth-child(2) {
          span {
           width: 36px;
            background-position: -93px -1px;
          }
        &:nth-child(3) {
          span {
            position: relative;
            top: -4px;
            width: 167px;
            background-position: -130px -1px;
          }
        }
        &:nth-child(4) {
          span {
            position: relative;
            top: -4px;
            width: 42px;
```

```
background-position: -415px -1px;
         }
       }
       &:nth-child(5) {
         span {
           position: relative;
           top: -4px;
           width: 105px;
           background-position: -545px -1px;
         }
       }
       &:nth-child(6) {
         span {
           position: relative;
           top: -4px;
           width: 44px;
           background-position: 370px -1px;
         }
       }
       &:nth-child(7) {
         span {
           position: relative;
           top: -4px;
           width: 50px;
           background-position: 210px -1px;
         }
       &:nth-child(8) {
         span {
           position: relative;
           top: -4px;
           width: 49px;
           background-position: 49px -1px;
         }
     }
   }
` ;
const HiddenMenu = styled.div`
 /* showMenu, hideMenu 총 두개의 클래스명마다 css를 다르게 부여 */
 // max-height를 0으로 주었음에도 padding부분에 대한 height가 남아있어서 힘들었다.
 // overflow: hidden, box-sizing: border-box도 모두 했지만 그대로였다.
 // 부모를 생성하자니 이미 구현한 css가 얼그러졌다.
 // pading을 제거하고 자식 부분에게 padding을 부여해주었더니 해결되었다.
 .showMenu {
   max-height: 275px;
   border-bottom: 1px solid #3f291a;
   box-sizing: border-box;
   overflow: hidden;
   transition: max-height 0.5s ease-out;
   div {
     width: 1200px;
```

```
margin: auto;
ul {
  display: flex;
  justify-content: space-evenly;
  position: relative;
  margin: 0;
  padding: 0;
  .pic1 {
    position: relative;
   top: 60px;
  }
  li {
   ul {
      display: flex;
      flex-direction: column;
      padding: 0;
      li {
        text-align: center;
        font-size: 14px;
        color: #948780;
        box-sizing: border-box;
        &:hover {
         color: #ff7c98;
         cursor: pointer;
        }
      }
    }
    &:nth-child(3),
    &:nth-child(4),
    &:nth-child(5),
    &:nth-child(6),
    &:nth-child(7) {
     ul {
        position: relative;
       top: 30px;
      }
    }
    &:nth-child(3) {
        padding: 10px 20px 10px 40px;
    }
    &:nth-child(4) {
      li {
        padding: 10px 30px;
      }
    }
    &:nth-child(5) {
      li {
        padding: 10px 25px 10px 35px;
      }
    &:nth-child(6) {
```

```
li {
            padding: 10px 40px 10px;
          }
        }
        &:nth-child(7) {
          li {
            padding: 10px 60px 10px 0px;
          }
      }
    }
  }
}
.hideMenu {
  max-height: 0;
  box-sizing: border-box;
  overflow: hidden;
  transition: max-height 0.5s ease-out;
  div {
    width: 1200px;
    margin: auto;
    ul {
      display: flex;
      justify-content: space-evenly;
      position: relative;
      margin: 0;
      padding: 0;
      .pic1 {
        position: relative;
        top: 60px;
      li {
        ul {
          display: flex;
          flex-direction: column;
          padding: 0;
          li {
            text-align: center;
            font-size: 14px;
            color: #948780;
            box-sizing: border-box;
            &:hover {
              color: #ff7c98;
              cursor: pointer;
            }
          }
        }
        &:nth-child(3),
        &:nth-child(4),
        &:nth-child(5),
        &:nth-child(6),
        &:nth-child(7) {
          ul {
```

```
position: relative;
              top: 30px;
            }
          }
          &:nth-child(3) {
            li {
              padding: 10px 20px 10px 40px;
            }
          &:nth-child(4) {
            li {
              padding: 10px 30px;
            }
          }
          &:nth-child(5) {
            li {
              padding: 10px 25px 10px 35px;
            }
          &:nth-child(6) {
            li {
              padding: 10px 40px 10px 10px;
            }
          &:nth-child(7) {
            li {
              padding: 10px 60px 10px 0px;
            }
          }
        }
      }
    }
  }
const SearchMenu = styled.div`
  width: 1200px;
  overflow: hidden;
  margin: auto;
  box-sizing: border-box;
  table {
    font-size: 13px;
    padding-top: 25px;
    tbody {
      tr {
        vertical-align: top;
        th {
          text-align: left;
          font-size: 14px;
          color: #2f231c;
          font-weight: 100;
          padding-top: 8px;
          width: 100px;
```

```
&:nth-child(1) {
  td {
    padding-right: 20px;
    div {
      display: block;
     float: left;
      select {
        background: #fff;
        border: 1px solid #d1cecc;
        border-radius: 4px;
        width: 128px;
        color: #636363;
        margin-right: 14px;
        padding: 8px;
        &:focus {
          outline: none;
        }
      }
      input {
        height: 32px;
        padding: 8px 1px 8px 10px;
        border: 0;
        background: #efefef;
        line-height: 16px;
        box-sizing: border-box;
        &:focus {
          outline: none;
        }
     }
  }
  .width1 {
   width: 500px;
   div {
      input {
       width: 270px;
      }
    }
  }
  .width2 {
   div {
     width: 482px;
      input {
       width: 540px;
        color: #ff7c98;
      }
    }
    div {
     width: 542px;
      p {
        color: #9c9c9c;
      a.active {
```

```
color: #ff7c98;
              margin-right: 6px;
              display: inline-block;
            }
        }
      &:nth-child(2) {
        th.al {
          width: 150px;
        }
        td.width3 {
          div {
            width: 300px;
            label {
              padding-bottom: 10px;
              width: 100px;
              input[type="checkbox"] {
                display: none;
              input[type="checkbox"] + span {
                margin: 0;
                padding-bottom: 10px;
                width: 72px;
                cursor: pointer;
                display: block;
                float: left;
                line-height: 17px;
                padding-left: 23px;
                background: url(../img/bg_check_off.gif) no-repeat;
              input[type="checkbox"]:checked + span {
                background: url(../img/bg_check_on.gif);
              }
            }
          }
        }
      }
    }
  }
div.button {
  display: flex;
  padding-bottom: 25px;
  button {
    margin: auto;
    width: 147px;
    height: 37px;
    background: #ff7c98;
    color: #fff;
    font-size: 15px;
    line-height: 37px;
    border-radius: 18px;
```

```
border: 0;
      cursor: pointer;
   }
 }
const Pikachu = styled.div`
 height: 150px;
 background: url(../img/1714824579.jpg) center no-repeat;
 background-color: #fdd827;
 position: relative;
const Header = () => {
 const [Data, setData] = React.useState([]);
 const [menu, setMenu] = React.useState(false);
 const [search, setSearch] = React.useState(false);
 const Hover = () => {
    search === true
      ? setMenu(false)
      : menu === false
      ? setMenu(true)
      : setMenu(false);
 };
 const remove = () => {
   menu === true ? setMenu(false) : setMenu(true);
 };
  const onClickSearch = () => {
   search === false ? setSearch(true) : setSearch(false);
 };
 React.useEffect(() => {
    (async () => {
     let json = null;
     try {
        const response = await axios.get("http://localhost:3008/header");
        json = response.data;
      } catch (e) {
        console.error(e);
        alert("Ajax 연동 실패");
      if (json != null) {
       // 성능 향상을 위한 함수형 업데이트 적용
       setData((Data) => json);
   })();
  }, []);
  console.log(Data);
 return (
    <div>
      <Head>
        <div className="logo_menu">
          <div className="logo">
```

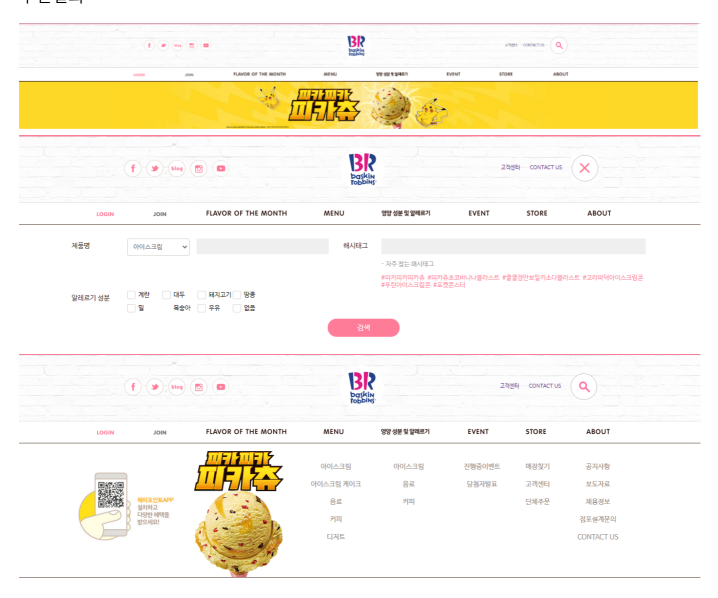
```
<1i>>
           <img src={facebook} alt={facebook} />
          <1i>>
           <img src={twitter} alt={twitter} />
          <1i>>
           <img src={blog} alt={blog} />
          <1i>>
           <img src={instagram} alt={instagram} />
          <1i>>
           <img src={youtube} alt={youtube} />
          <l
          <
           <img src={logo} alt={logo} />
          <NavLink to="#">고객센터</NavLink>
          <1i>>
           <NavLink to="#">CONTACT US</NavLink>
          {/* 클릭 이벤트 부여 */}
          <img
             // 메뉴바의 on off에 따라 button부분 이미지가 달라진다.
             src={search === true ? closeSearch : openSearch}
             alt={search}
           />
          </div>
       <Menu>
        <div className="menu">
          {/* 외부에서 이 영역으로 들어가면 발생하는 이벤트 부여 mouseover와 달리
버블링 발생 안 함 */}
          {/* 영역 중에 로그인과 조인 부분은 제외되야 하는 영역인데 html을 손 댈 수
가 없는 상태라 아쉽다..--css가 일그러짐 */}
          <NavLink to="#">
              <span>LOGIN</span>
             </NavLink>
           <1i>>
             <NavLink to="#">
              <span>JOIN</span>
```

```
</NavLink>
              <1i>>
                <NavLink to="#">
                  <span>FLAVOR OF THE MONTH</span>
                </NavLink>
              <1i>>
                <NavLink to="#">
                 <span>MENU</span>
                </NavLink>
              <1i>>
                <NavLink to="#">
                  <span>영양 성분 및 알레르기</span>
                </NavLink>
              <1i>>
                <NavLink to="#">
                  <span>EVENT</span>
                </NavLink>
              <1i>>
                <NavLink to="#" className="link">
                 <span>STORE</span>
                </NavLink>
              <1i>>
                <NavLink to="#" className="link">
                  <span>ABOUT</span>
                </NavLink>
              </div>
         </Menu>
       </div>
     </Head>
     <HiddenMenu>
       {/* 클릭이벤트 구현 --> 두 개의 클래스 이름으로 각각 다른 css를 부여해 준다 -->
css코드가 길어짐 */}
       <div
         className={menu === true ? "showMenu" : "hideMenu"}
         onMouseLeave={remove}
         <div>
            <img src="../img/img_happypoint_app.jpg" alt="pic" />
            <1i>>
              <NavLink to="#">
                <img src="../img/img_monthly_fom_220429.png" alt="img" />
              </NavLink>
```

```
<1i>>
        <l
         아이스크림
         아이스크림 케이크
         合量
         커피
         디저트
        <
        <l
         아이스크림
         合量
         커피
        <1i>>
        <l
         진행중이벤트
         당첨자발표
        <
        <u1>
         "장찾기
         z 객센터
         단체주문
        <
        <u1>
         공지사항
         보도자료
         차용정보
         A포설계문의
         CONTACT US
        </div>
    </div>
   </HiddenMenu>
   {/* css명을 두 개로 해서 각각 상황에 따라 다르게 구현되는 것과 달리 필요한 CSS요
소만 빼와서 삼항연산자로 구현한다 --> css소스가 간결해져서 좋다 */}
   <SearchMenu
    style={{
     maxHeight: search === true ? "313px" : "0px",
     transition: search === true ? "max-height 0.5s ease-out" : " ",
    }}
    <div>
```

```
제품명
  <div>
      <select>
       <option>전체</option>
       <option>아이스크림</option>
       <option>아이스크림 케이크</option>
       <option>음료</option>
       <option>커피</option>
       <option>디더트</option>
       <option>block pack
       <option>ready pack</option>
      </select>
    </div>
    <div>
      <input type="text" />
    </div>
  해시태그
  <input type="text" />
    </div>
    <div>
       · 자주 찾는 해시태그
      <nav>
       <NavLink to="#">#피카피카피카츄</NavLink>
       <NavLink to="#">#피카츄초코바나나블라스트</NavLink>
       <NavLink to="#">#쿨쿨잠만보밀키소다블라스트</NavLink>
       <NavLink to="#">#고라파덕아이스크림콘</NavLink>
       <NavLink to="#">#푸린아이스크림콘</NavLink>
       <NavLink to="#">#포켓몬스터</NavLink>
    </div>
  >
  알레르기 성분
  <div>
      {Data &&
       Data.map((v, i) \Rightarrow \{
         return (
          <label key={i}>
            <input type="checkbox" name="checker" />
            <span>{v.checkBox}</span>
          </label>
         );
       })}
    </div>
    <br />
```

구현결과



src/components/section.js

```
import React from "react";
import Banner from "../pages/banner";
```

```
import Event from "../pages/event";
import Menu from "../pages/menu";
import Deliver from "../pages/deliver";
import Insta from "../pages/insta";
const section = () => {
 return (
    <div>
      <Banner />
      <Event />
      <Menu />
      <Deliver />
      <Insta />
    </div>
 );
};
export default section;
```

src/pages/banner.js

```
/**
* @filename = banner.js
* @description = section 영역 중 banner component
 * @author: sujin Choe (sujin971008@gamil.com)
import styled from "styled-components";
import React, { useState, useEffect } from "react";
import { Swiper, SwiperSlide } from "swiper/react";
import { Navigation, Pagination, Autoplay } from "swiper";
/* 두 번째 ajax */
import axios from "axios";
/* swiper import */
import "swiper/css";
import "swiper/css/navigation";
import "swiper/css/pagination";
import "swiper/css/autoplay";
const Div = styled.div`
 max-height: 697px;
 border-top: 3px solid white;
  .slid {
   max-height: 697px;
   display: flex;
    img {
      display: block;
```

```
margin: 0 auto;
      max-height: 697px;
      background-position: 50% 0;
      flex-shrink: 1;
  }
  /* navigation부분에 custom */
  .swiper-button-next {
   width: 109px;
   height: 109px;
    background: url(../img/btn_banner_next.png) no-repeat center;
   margin-right: 20px;
  .swiper-button-next:after,
  .swiper-button-prev:after {
    font-size: 0px;
 }
  .swiper-button-prev {
   width: 109px;
   height: 109px;
   background: url(../img/btn_banner_prev.png) no-repeat center;
   margin-left: 30px;
 }
  .swiper-pagination-bullet {
   width: 12px;
   height: 12px;
   background-color: #fff;
    opacity: 1;
   margin: 0 10px !important;
   &:hover {
     background: #483834;
     transition: all 0.3s;
   }
  .swiper-pagination-bullet-active {
   background: #483834;
const Banner = () => {
 /* axios 영역 */
 const [Data, setData] = useState([]);
 useEffect(() => {
    (async () => {
      let json = null;
      try {
       const response = await axios.get("http://localhost:3008/banner");
        json = response.data;
      } catch (e) {
        console.error(e);
        alert("Ajax 연동 실패");
```

```
if (json != null) {
      // 성능 향상을 위한 함수형 업데이트 적용
       setData((Data) => json);
     }
   })();
 }, []);
 console.log(Data);
 return (
    <Div>
     <Swiper
        className="swiper"
       slidesPerView={1}
       navigation={true}
        autoplay={{ delay: 3000, disableOnInteraction: false }}
       modules={[Autoplay, Pagination, Navigation]}
        loop={true}
       pagination={{ clickable: true }}
        {Data.map((v, i) => {}
         console.log(v);
         return (
            <SwiperSlide key={i} className="swiper-slide">
             <div className="slid" style={{ background: `${v.background}` }}>
                <img src={v.url} alt="img" />
             </div>
           </SwiperSlide>
         );
       })}
     </Swiper>
   </Div>
 );
};
export default Banner;
```

구현결과





식품안전<mark>의</mark>┆

함께하는 식품안전 건강한 대한민국

식품안전주간 | 2022년 5월 7일(토) ~ 5월 21일(토)

src/pages/event.js

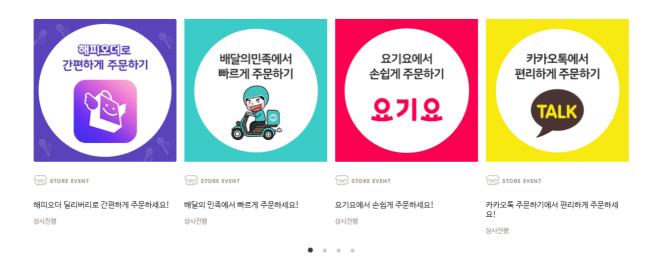
```
* @filename = event.js
 * @description = section 영역 중 event component
 * @author: sujin Choe (sujin971008@gamil.com)
import React, { useEffect, useState } from "react";
/* 세 번쨰 ajax */
import axios from "axios";
import styled from "styled-components";
/* swiper */
import { Swiper, SwiperSlide } from "swiper/react";
import "swiper/css";
import "swiper/css/pagination";
import { Pagination } from "swiper";
const Div = styled.div`
 margin: 0 auto;
 width: 1200px;
  .title {
   padding: 50px 0;
   display: flex;
   justify-content: center;
   span {
      text-indent: -999999999px;
      background: url(../img/h_event.png) no-repeat;
      width: 87px;
   }
  }
```

```
.swiper-slide {
   div {
     &:first-child {
       width: 100%;
       img {
         width: 100%;
     }
     &:nth-child(2) {
       width: 100%;
       img {
         margin: 22px 0 8px;
     }
    .p {
     font-size: 16px;
    .p2 {
     font-size: 13px;
     margin: 11px 0;
     color: #948780;
     padding-bottom: 40px;
   }
 }
  /* navigation 부분을 커스텀 해주었다 banner 부분과 달리 선택된 부분은 사이즈가 더 커
야 한다 */
  .swiper-pagination-bullet {
   width: 8px;
   height: 8px;
   background-color: #cdccd5;
   opacity: 1;
   margin: 0 10px !important;
   &:hover {
     background: #483834;
     transition: all 0.3s;
   }
 }
  .swiper-pagination-bullet-active {
   width: 10px;
   height: 10px;
   background: #483834;
 }
`;
const Event = () => {
 /* axios 영역 */
 const [Data, setData] = useState([]);
 useEffect(() => {
    (async () => {
     let json = null;
     try {
        const response = await axios.get("http://localhost:3008/event");
```

```
json = response.data;
     } catch (e) {
       console.error(e);
       alert("Ajax 연동 실패");
     if (json != null) {
       // 성능 향상을 위한 함수형 업데이트 적용
       setData((Data) => json);
   })();
 }, []);
 console.log(Data);
 return (
   <Div>
     <br />
     <div class="title">
       <span>BR EVENT</span>
     </div>
     <br />
     <Swiper
       initialSlide={1}
       className="swiper"
       spaceBetween={16}
       slidesPerView={4}
       slidesPerGroup={3}
       modules={[Pagination]}
       pagination={{ clickable: true }}
       {Data.map((v, i) \Rightarrow {}
         return (
           <SwiperSlide key={i} className="swiper-slide">
               <img src={v.img} alt="img" />
             </div>
             <div>
               <img src={v.img2} alt="img" />
             </div>
             {v.ment}
             상시진행
           </SwiperSlide>
         );
       })}
     </Swiper>
   </Div>
 );
};
export default Event;
```

구현결과

BR EVENT



src/pages/menu.js

```
/**
 * @filename = menu.js
 * @description = section 영역 중 menu component
 * @author: sujin Choe (sujin971008@gamil.com)
*/
import React from "react";
import styled from "styled-components";
import { NavLink } from "react-router-dom";
const Div = styled.div`
 background: url(../img/bg_menu.jpg) no-repeat center;
 height: 1200px;
  .img {
    height: 100%;
    background: url(../img/img_menu_list_220429.png) no-repeat center;
    h3 {
      padding-top: 78px;
      text-indent: -99999px;
      height: 22px;
      background: url(../img/h_menu.png) no-repeat;
      position: relative;
      left: 49%;
      top: 7%;
    }
    .icecream {
      display: block;
      position: relative;
      left: 40.3%;
      top: 7%;
      width: 395px;
      height: 301px;
    }
```

```
.icecreamcake {
      display: block;
      position: relative;
      left: 56%;
      top: -20%;
      width: 276px;
      height: 472px;
    .beverage {
      display: block;
      position: relative;
      left: 33%;
      top: -30%;
      width: 230px;
      height: 366px;
    .coffee {
      display: block;
      position: relative;
      left: 43%;
      bottom: 62%;
      width: 330px;
      height: 290px;
    .gift {
      display: block;
      position: relative;
      left: 55.5%;
      bottom: 73%;
      width: 276px;
      height: 183px;
    }
    .dessert {
      display: block;
      position: relative;
      left: 43%;
      bottom: 74%;
      width: 329px;
     height: 177px;
    }
 }
const Menu = () => {
  return (
    <Div>
      <div className="img">
        <h3>BR MENU</h3>
        <br />
        <NavLink to="#" className="icecream"></NavLink>
        <NavLink to="#" className="icecreamcake"></NavLink>
        <NavLink to="#" className="beverage"></NavLink>
        <NavLink to="#" className="coffee"></NavLink>
        <NavLink to="#" className="gift"></NavLink>
```

구현결과



src/pages/deliver.js

```
/**

* @filename = deliver.js

* @description = section 영역 중 deliver component

* @author: sujin Choe (sujin971008@gamil.com)

*/
import React from "react";
import styled from "styled-components";

const Div = styled.div`
    width: 1200px;
    height: 547px;
    margin: auto;
    display: table;
    section {
        display: table-cell;

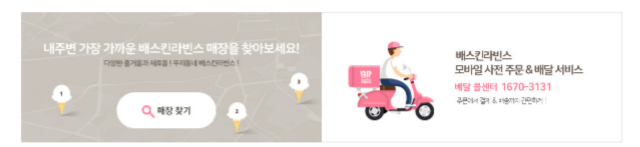
        h3 {
            text-align: center;
```

```
padding: 95px 0 50px 0;
      margin: 0;
    }
  }
const deliver = () => {
  return (
    <Div>
      <section>
        <h3>
          <img src="../img/h_store.png" alt="img" />
        </h3>
        <img src="../img/img_store.jpg" alt="img" />
      </section>
      <section>
        <h3>
          <img src="../img/h_happyorder_delivery.png" alt="img" />
        <img src="../img/img_happyorder_delivery.png" alt="img" />
      </section>
    </Div>
 );
};
export default deliver;
```

구현결과

BR STORE

HAPPY ORDER & DELIVERY



src/pages/insta.js

```
/**

* @filename = insta.js

* @description = section 영역 중 insta component

* @author: sujin Choe (sujin971008@gamil.com)

*/
```

```
import React, { useState, useEffect } from "react";
import styled from "styled-components";
import { NavLink } from "react-router-dom";
/* 네 번째 ajax */
import axios from "axios";
const Div = styled.div`
 width: 1200px;
 height: 1120px;
 margin: auto;
 h3 {
    text-align: center;
  }
  .sns {
    display: flex;
    justify-content: center;
    padding: 0px;
    li {
      padding: 0 9px;
  }
 h4 {
    height: 1px;
    width: 100%;
    background-color: #dcd7d1;
    position: relative;
    text-align: center;
    margin: 50px 0;
    img {
      position: absolute;
      left: 38%;
    }
  }
  .insta {
    display: flex;
    flex-wrap: wrap;
    width: 1200px;
    padding: 20px 0;
    margin-top: 30px;
    li {
      width: 20%;
      height: 237px;
      box-sizing: border-box;
      border: 1px solid white;
      img {
       width: 100%;
        height: 100%;
    }
 }
const Insta = () => {
  /* axios */
```

```
const [Data, setData] = useState([]);
useEffect(() => {
  (async () \Rightarrow {
   let json = null;
   try {
     const response = await axios.get("http://localhost:3008/insta");
     json = response.data;
   } catch (e) {
     console.error(e);
     alert("Ajax 연동 실패");
   }
   if (json != null) {
    // 성능 향상을 위한 함수형 업데이트 적용
     setData((Data) => json);
 })();
}, []);
console.log(Data);
return (
 <Div>
   <h3>
     <img src="../img/h_sns.png" alt="img" />
   </h3>
   <1i>>
       <img src="../img/sns_facebook.png" alt="img" />
     <1i>>
       <img src="../img/sns_twitter.png" alt="img" />
     <
       <img src="../img/sns_blog.png" alt="img" />
     <
       <img src="../img/sns_instagram.png" alt="img" />
     <1i>>
       <img src="../img/sns_youtube.png" alt="img" />
     <img src="../img/tit_sns.png" alt="title" />
   </h4>
   {Data.map((v, i) => {}
       return (
         key={i}>
           <NavLink to="#">
             <img src={v.img} alt="insta" />
           </NavLink>
         );
```

구현결과

SNS

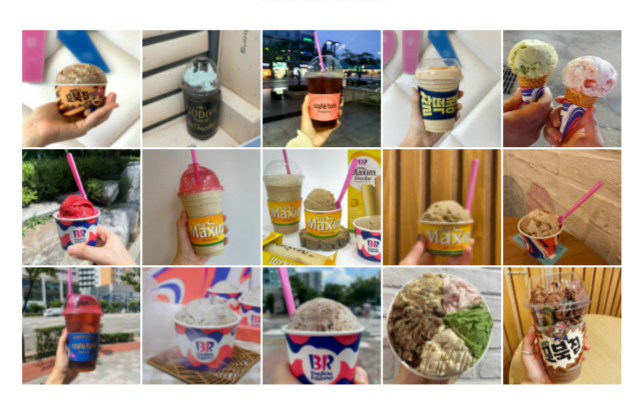








BASKINROBBINS INSTAGRAM



src/components/footer.js

```
/**

* @filename = footer.js

* @description = 하단 부분

* @author: sujin Choe (sujin971008@gamil.com)

*/

import React, { useState } from "react";
import styled from "styled-components";
import { NavLink } from "react-router-dom";

const Div = styled.div`
```

```
padding-bottom: 60px;
border-top: 1px solid #feaf2b;
.first_ul {
  padding: 0 80px;
  width: 1200px;
  display: flex;
  margin: auto;
  justify-content: center;
  height: 77px;
  li {
    font-size: 14px;
    position: relative;
    .active {
     top: 50%;
    &:nth-child(1),
    &:nth-child(2),
    &:nth-child(3),
    &:nth-child(4) {
      width: 12%;
      .active {
        position: absolute;
        color: #726454;
      }
    }
    &:nth-child(5) {
     width: 15%;
      .active {
        position: absolute;
        color: #ff7c98;
       font-weight: bold;
      }
    }
    &:nth-child(6) {
     width: 20%;
      .active {
        position: absolute;
        color: #726454;
      }
    &:nth-child(7) {
      .active {
       position: relative;
        color: #726454;
  }
}
.second_ul {
  height: 80px;
  background-color: #f9f8f7;
  div {
    position: relative;
```

```
width: 1200px;
margin: auto;
ul {
  padding-top: 22px;
 margin-right: 200px;
 margin-top: 0;
 margin-bottom: 0;
 display: flex;
  position: relative;
  justify-content: center;
 li {
   &:nth-child(1),
   &:nth-child(2),
   &:nth-child(3) {
      padding-right: 50px;
    &:nth-child(4) {
      padding-right: 8px;
    &:nth-child(5) {
     padding-right: 8px;
      img {
       width: 31px;
    }
 }
.hidden_div {
  display: block;
 float: left;
  position: absolute;
 left: 80%;
 top: 28%;
  button,
  .hidden {
    border: 1px solid #d1cecc;
    background-color: #fff;
   border-radius: 5px;
    padding-left: 11px;
   width: 150px;
   text-align: left;
  button {
   height: 32px;
   font-size: 11px;
   text-align: left;
   color: #b1ab9f;
  /* 버튼을 클릭해서 메뉴 유무에 따라 다른 화살표이미지를 사용 */
  .underArrow {
    background: url(./img/family_size_off.png) no-repeat right;
  .upArrow {
```

```
background: url(./img/family_size_on.png) no-repeat right;
      }
      .hidden {
        display: flex;
        flex-direction: column;
        font-size: 13px;
        padding: 5px 0;
        color: #726454;
        position: relative;
        bottom: 266px;
        li {
          padding: 8px 0;
          line-height: 12px;
          text-indent: 10px;
          vertical-align: bottom;
          &:hover {
            background: #efefef;
          }
        }
      .none {
        display: none;
      }
      &:after {
        clear: both;
        float: none;
    }
  }
}
.last {
  padding-top: 48px;
  div {
    width: 1200px;
    margin: auto;
    text-align: center;
    div {
      &:nth-child(1) {
        padding-bottom: 30px;
      &:nth-child(2),
      &:nth-child(3) {
        height: 20px;
        display: flex;
        justify-content: center;
        p {
          padding-right: 15px;
          color: #635b56;
          font-size: 11px;
        }
      }
    }
  address {
```

```
text-align: center;
     padding-top: 20px;
     color: #b1adab;
     font-size: 11px;
 }
const Footer = () => {
 const [btn, setBtn] = useState(-1);
 const onClickButton = (e) => {
   btn === 1 ? setBtn(-1) : setBtn(1);
 };
 return (
   <Div>
     <div>
      <NavLink to="#">점포개설문의</NavLink>
        <1i>>
          <NavLink to="#">채용문의</NavLink>
        <1i>>
          <NavLink to="#">윤리신고센터</NavLink>
        <1i>>
          <NavLink to="#">이용약관</NavLink>
        <1i>>
          <NavLink to="#">개인정보처리방침</NavLink>
        <1i>>
          <NavLink to="#">영상정보처리기기운영관리방침</NavLink>
        <
          <NavLink to="#">거래희망회사 사전등록</NavLink>
        <div className="second_ul">
        <div>
          <l
            <
              <NavLink to="#">
               <img src="../img/btn_happypoint.png" alt="img" />
              </NavLink>
            <1i>>
              <NavLink to="#">
               <img src="../img/btn_happymarket.png" alt="img" />
             </NavLink>
            <1i>>
              <NavLink to="#">
```

```
<img src="../img/btn_spc_story.png" alt="img" />
      </NavLink>
    <1i>>
      <NavLink to="#">
       <img src="../img/btn_norton.gif" alt="img" />
      </NavLink>
    <1i>>
      <NavLink to="#">
       <img src="../img/btn_ccm_2.png" alt="img" />
      </NavLink>
    <1i>>
      <NavLink to="#">
       <img src="../img/btn_ksa.png" alt="img" />
      </NavLink>
    <div className="hidden div">
    {/* 클릭이벤트 부여 , 삼항연산자로 클래스명 조건에 따라 다르게 부여 */}
    <button
     type="button"
     onClick={onClickButton}
     className={btn < 0 ? "underArrow" : "upArrow"}</pre>
      FAMILY SITE
    </button>
    *li>배스킨 스쿨
      SPC그룹사이트
      BR코리아
      해피포인트카드
      기가파스쿠
      삼립
      기 > 파리바게트
      건기도너츠
    </div>
 </div>
</div>
<div className="last">
 <div>
   <div>
    <img src="./img/footer logo.png" alt="footerLogo" />
   </div>
   <div>
    사업자 등록번호 : 303-81-09535
    니알코리아(주) 대표이사 도세호
    서울특별시 서초구 남부순환로 2620(양재동 11-149번지)
   </div>
   <div>
    TEL: 080-555-3131
    개인정보관리책임자 : 김경우
```

```
</div>
          <address>
            Copyright © 2016 BRKOREA Company. All Rights Reserved.
          </address>
        </div>
       </div>
     </div>
   </Div>
 );
};
export default Footer;
const footer = () => {
 return (
   <Div>
     <1i>>
         <NavLink to="#">점포개설문의</NavLink>
       <1i>>
        <NavLink to="#">채용문의</NavLink>
       <
        <NavLink to="#">윤리신고센터</NavLink>
       <1i>>
        <NavLink to="#">이용약관</NavLink>
       <1i>>
        <NavLink to="#">개인정보처리방침</NavLink>
       <1i>>
        <NavLink to="#">영상정보처리기기운영관리방침</NavLink>
       <1i>>
        <NavLink to="#">거래희망회사 사전등록</NavLink>
       <div className="second ul">
       <u1>
        <
          <NavLink to="#">
            <img src="../img/btn_happypoint.png" alt="img" />
          </NavLink>
        <1i>>
          <NavLink to="#">
            <img src="../img/btn_happymarket.png" alt="img" />
          </NavLink>
        <1i>>
          <NavLink to="#">
```

```
<img src="../img/btn_spc_story.png" alt="img" />
       </NavLink>
      <1i>>
       <NavLink to="#">
         <img src="../img/btn_norton.gif" alt="img" />
       </NavLink>
      <1i>>
       <NavLink to="#">
         <img src="../img/btn_ccm_2.png" alt="img" />
       </NavLink>
      <1i>>
       <NavLink to="#">
         <img src="../img/btn_ksa.png" alt="img" />
       </NavLink>
      <1i>>
        <button type="button">FAMILY SITE</button>
      </div>
   <div>
    *li>배스킨 스쿨
      SPC그룹사이트
      BR코리아
      * (1i) 해피포인트카드
      자그쿠
      삼립
      <1i>파리바게트</1i>
      던킨도너츠
    </div>
   <div>
      <img src="./img/footer_logo.png" alt="footerLogo" />
    </div>
    <div>
      사업자 등록번호 : 303-81-09535
      니알코리아(주) 대표이사 도세호
      서울특별시 서초구 남부순환로 2620(양재동 11-149번지)
    </div>
    <div>
      TEL: 080-555-3131
      개인정보관리책임자 : 김경우
    </div>
    <address>
      Copyright © 2016 BRKOREA Company. All Rights Reserved.
    </address>
   </div>
 </Div>
);
```

2022. 5. 20. baskin.md

```
};
export default footer;
```

구현결과



src/Meta.js

```
import React from "react";
import { Helmet, HelmetProvider } from "react-helmet-async";
const Meta = (props) => {
 return (
   <HelmetProvider>
     <Helmet>
       <meta charset="utf-8" />
       <title>{props.title}</title>
       {/* SEO 태그 */}
       <meta name="description" content={props.description} />
       <meta name="keywords" content={props.keywords} />
       <meta name="author" content={props.author} />
       <meta property="og:type" content="website" />
       <meta property="og:title" content={props.title} />
       <meta property="og:description" content={props.description} />
       <meta property="og:image" content={props.image} />
       <meta property="og:url" content={props.url} />
       <link rel="shortcut icon" href={props.image} type="image/png" />
       <link rel="icon" href={props.image} type="image/png" />
       <link rel="preconnect" href={props.font} type="text/css" />
       <link rel="preconnect" href={props.font2} type="text/css" crossorigin />
       <link href={props.connect} rel="stylesheet" type="text/css" />
       {/* 폰트 적용하기 */}
       k
         href="https://hangeul.pstatic.net/hangeul static/css/nanum-barun-
gothic.css"
         rel="stylesheet"
       {/* 추가적으로 적용해야 할 외부 js나 css로 여기서 명시할 수 있다. */}
       <style type="text/css">
```

```
{`*{
                  font-family: 'NanumBarunGothic', "Nanum Barun Gothic", "나눔고
딕",
                  "NanumGothic", "돋움", "Dotum", sans-serif;
                  list-style: none;
                  text-decoration: none;
                  box-sizing: border-box;
                  }
                  html{
                    min-width: 1200px;
                    width:100%;
                    margin: 0 auto;
                  }
                  body{
                      margin: 0;
                      padding: 0;
                      height: 100%;
                  }
                  img{
                    // width: 100%;
                  .img{
                    position: relative;
                  `}
        </style>
      </Helmet>
    </HelmetProvider>
  );
};
/* props */
Meta.defaultProps = {
 title: "React 클론코딩",
 description: "baskinrobbins 클론토딩입니다.",
 keywords: "React",
 author: "sujin choe",
 url: window.location.href,
};
export default Meta;
```

src/data.json

```
"url":"/img/1672885751.png",
        "background": "#F8CAD3"
    },
    {
        "url":"/img/1649133684.png",
        "background": "#DBEFFB"
    },
    {
        "url":"/img/1714816944.png",
        "background": "#EFB5B1"
    },
    {
        "url":"/img/1714808856.png",
        "background": "#5EB640"
    },
    {
        "url":"/img/1667440402.png",
        "background": "#F6F8F8"
    },
    {
        "url":"/img/1667383155.png",
        "background": "#ffe103"
    },{
        "url":"/img/1643869369.png",
        "background": "#fb637e"
    },{
        "url":"/img/1664934495.png",
        "background": "white"
    },
    {
        "url":"/img/1649140992.png",
        "background": "#060B33"
    },
    {
        "url":"/img/1670146295.png",
        "background": "#E5E5E5"
    },
    {
        "url":"/img/1667539209.png",
        "background": "#F16C83"
    }
],
"event":[
    {
        "img":"/img/banner_delivery.png",
        "img2":"/img/stit_store.gif",
        "ment": "해피오더 딜리버리로 간편하게 주문하세요!"
    },
    {
        "img":"/img/banner_delivery_bm.png",
        "img2":"/img/stit_store.gif",
        "ment": "배달의 민족에서 빠르게 주문하세요!"
    },
```

```
"img":"/img/banner_delivery_ygy.png",
   "img2":"/img/stit_store.gif",
   "ment": "요기요에서 손쉽게 주문하세요!"
},
{
   "img":"/img/banner_delivery_kakao.png",
   "img2":"/img/stit_store.gif",
   "ment": "카카오톡 주문하기에서 편리하게 주문하세요!"
},
{
   "img":"/img/1670146074.png",
   "img2":"/img/stit_online.gif",
   "ment": "기아 멤버스 최대 50% 제휴 혜택"
},
{
   "img":"/img/1667538956.png",
   "img2":"/img/stit online.gif"
   "ment": "2022 배스킨라빈스 특별한 제휴혜택"
},
{
   "img":"/img/1659436130.png",
   "img2":"/img/stit_store.gif",
   "ment": "고소한 오트밀크와 깔끔한 콜드브루의 만남, 콜드브루 오트라떼 출시!"
},
{
   "img":"/img/1643869329.png",
   "img2":"/img/stit_store.gif",
   "ment": "KT 멤버십 고객이라면 누구나 파인트 30% 할인!"
},
{
   "img":"/img/1667382917.png",
   "img2":"/img/stit_store.gif",
   "ment": "현대카드 M포인트 50% 사용"
},
{
   "img":"/img/1639297260.png",
   "img2":"/img/stit store.gif",
   "ment": "제휴 할인 카드 혜택 안내"
},
{
   "img":"/img/1570702843.png",
   "img2":"/img/stit_online.gif",
   "ment": "2018 한글날 기념 무료 글꼴 공개! 배스킨라빈스체"
},
{
   "img":"/img/1578277305.png",
   "img2":"/img/stit_online.gif",
   "ment": "1회용 컵 사용 줄이기 안내"
},
{
   "img":"/img/banner_praise_2022-1.png",
   "img2":"/img/stit_store.gif",
   "ment": "2022년 1분기 고객 BEST 칭찬점포 안내"
```

```
],
"insta":[
    {
        "img":"/img/233589038_1056915264845614_8121027646448090969_n.jpg"
    },
    {
        "img":"/img/CXVPBfgvekD_image.jpg"
    },
    {
        "img":"/img/CTmstWTBli1_image.jpg"
    },
    {
        "img":"/img/CT1KfVol4hL_image.jpg"
    },
    {
        "img":"/img/CSvJ7fgBI4k_image.jpg"
    },
    {
        "img":"/img/CSqXophJz_2_carousel_01.jpg"
    },
    {
        "img":"/img/CSqEvCnFBpn_image.jpg"
    },
    {
        "img":"/img/CS73HGch00e_carousel_01.jpg"
    },
    {
        "img":"/img/CS66fitBnn-_carousel_01.jpg"
    },{
        "img":"/img/235163392_253057879997905_683754584085431885_n.jpg"
    },
    {
        "img":"/img/234623146 862098434427863 4148405674170594732 n.jpg"
    },
    {
        "img":"/img/232277473 662412618490764 7164402382652440813 n.jpg"
    },
    {
        "img":"/img/231707457 212654477345059 5969450693824322743 n.jpg"
    },
    {
        "img":"/img/230858098 523136425619977 5263527101688209670 n.jpg"
    },
        "img":"/img/229817144_505206703917791_8984290388330846731_n.jpg"
],
"header":[
        "checkBox":"계란"
    },
```

```
"checkBox":"대두"
       },
       {
           "checkBox":"돼지고기"
       },
       {
           "checkBox":"땅콩"
       },
       {
           "checkBox":"밀"
       },
       {
           "checkBox":"복숭아"
       },
       {
           "checkBox":"우유"
       },
       {
           "checkBox":"없음"
   ]
}
```