메인 - 로그인 하기 전 index.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<header>

<div id="carouselExampleIndicators" class="carousel slide" data-ride="carousel">

<ol class="carousel-indicators">

<li data-target="#carouselExampleIndicators" data-slide-to="0" class="active"></li>

<li data-target="#carouselExampleIndicators" data-slide-to="1"></li>

<li data-target="#carouselExampleIndicators" data-slide-to="2"></li>

</ol>

<div class="carousel-inner" role="listbox">

<!-- Slide One - Set the background image for this slide in the line below -->

<div class="carousel-item active" style="background-image: url('img/main/main11.jpg')"> <!-- 이미지 넣는 방법 확인 -->

<div class="carousel-caption d-none d-md-block">

<h3>첫번째!</h3>

<p>This is a description for the first slide.</p>

</div>

</div>

<!-- Slide Two - Set the background image for this slide in the line below -->

<div class="carousel-item" style="background-image: url('img/main/main22.jpg')">

<div class="carousel-caption d-none d-md-block">

<h3>두번째!</h3>

<p>This is a description for the second slide.</p>

</div>

</div>

<!-- Slide Three - Set the background image for this slide in the line below -->

<div class="carousel-item" style="background-image: url('img/main/main33.jpg')">

<div class="carousel-caption d-none d-md-block">

<h3>세번째!</h3>

<p>This is a description for the third slide.</p>

</div>

</div>

</div>

<a class="carousel-control-prev" href="#carouselExampleIndicators" role="button" data-slide="prev">

<span class="carousel-control-prev-icon" aria-hidden="true"></span>

<span class="sr-only">Previous</span>

</a>

<a class="carousel-control-next" href="#carouselExampleIndicators" role="button" data-slide="next">

<span class="carousel-control-next-icon" aria-hidden="true"></span>

<span class="sr-only">Next</span>

</a>

</div>

</header>

<!-- Page Content -->

<div class="container">

<h1 class="my-4">Project GA와 함께하는~ Enjoy Travel!</h1>

<!-- class : container > row > col-lg-4 > card h-100 > card-header or card-body or card-footer -->

<!-- Marketing Icons Section -->

<div class="row">

<div class="col-lg-4">

</div>

<script type="text/javascript">

function login(){

location.href="login.jsp";

}

</script>

<div class="col-lg-4">

<table>

<tr>

<th width="300">

<button type="button" onclick="login()" class="btn btn-success btn-block btn-lg" style="width: 300">로그인</button> <!-- 로그인 page로 -->

</th>

</tr>

<tr align="center">

<th>

<div class="alert alert-info" role="alert">

ProjectGA <a href="signup.html" class="alert-link">회원가입</a>Go~Go~ <!-- 회원가입 page로 -->

</div>

</th>

</tr>

</table>

</div>

<div class="col-lg-4">

</div>

</div>

<!-- /.row -->

<!-- Portfolio Section -->

<h2>즐거운여행을 GA!</h2>

<div class="row">

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile1.jpg" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile2.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile3.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile4.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile5.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile6.png" alt=""></a>

</div>

</div>

</div>

<!-- /.row -->

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">ProjectGA &copy; Our Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

메인-로그인 후 index.jsp

<%@page import="bean.MemberDTO"%>

<%@page import="bean.MemberDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- 로그인된 페이지로 연결된 것은 무조건 id 가지고 오도록 설계 -->

<jsp:useBean id="dto" class="bean.MemberDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<%

//String id = request.getParameter("id");

MemberDAO dao = new MemberDAO();

MemberDTO dbdto = dao.Select(dto);

/\* String id = dbdto.getId(); \*/

String url = "memberinfo.jsp?id="+dto.getId();

%>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<header>

<div id="carouselExampleIndicators" class="carousel slide" data-ride="carousel">

<ol class="carousel-indicators">

<li data-target="#carouselExampleIndicators" data-slide-to="0" class="active"></li>

<li data-target="#carouselExampleIndicators" data-slide-to="1"></li>

<li data-target="#carouselExampleIndicators" data-slide-to="2"></li>

</ol>

<div class="carousel-inner" role="listbox">

<!-- Slide One - Set the background image for this slide in the line below -->

<div class="carousel-item active" style="background-image: url('img/main/main11.jpg')"> <!-- 이미지 넣는 방법 확인 -->

<div class="carousel-caption d-none d-md-block">

<h3>First Slide</h3>

<p>This is a description for the first slide.</p>

</div>

</div>

<!-- Slide Two - Set the background image for this slide in the line below -->

<div class="carousel-item" style="background-image: url('img/main/main22.jpg')">

<div class="carousel-caption d-none d-md-block">

<h3>Second Slide</h3>

<p>This is a description for the second slide.</p>

</div>

</div>

<!-- Slide Three - Set the background image for this slide in the line below -->

<div class="carousel-item" style="background-image: url('img/main/main33.jpg')">

<div class="carousel-caption d-none d-md-block">

<h3>Third Slide</h3>

<p>This is a description for the third slide.</p>

</div>

</div>

</div>

<a class="carousel-control-prev" href="#carouselExampleIndicators" role="button" data-slide="prev">

<span class="carousel-control-prev-icon" aria-hidden="true"></span>

<span class="sr-only">Previous</span>

</a>

<a class="carousel-control-next" href="#carouselExampleIndicators" role="button" data-slide="next">

<span class="carousel-control-next-icon" aria-hidden="true"></span>

<span class="sr-only">Next</span>

</a>

</div>

</header>

<!-- Page Content -->

<div class="container">

<h1 class="my-4">(로그인된 page)Project GA와 함께하는~ Enjoy Travel!</h1>

<!-- class : container > row > col-lg-4 > card h-100 > card-header or card-body or card-footer -->

<!-- Marketing Icons Section -->

<div class="row">

<div class="col-lg-4">

</div>

<div class="col-lg-4">

<table>

<tr>

<th colspan="6">

${id}님 환영합니다~

</th>

</tr>

<tr align="center">

<th colspan="2">

<div class="alert alert-info" role="alert">

<a href="index.html" class="alert-link">로그아웃</a>

</div>

</th>

<th colspan="2">

</th>

<th colspan="2">

<div class="alert alert-info" role="alert">

<a href="memberinfo.jsp?id=<%=dbdto.getId() %>" class="alert-link">회원정보</a> <!-- 넘어가는지 확인 -->

</div>

</th>

</tr>

</table>

</div>

<div class="col-lg-4">

</div>

</div>

<!-- /.row -->

<!-- Portfolio Section -->

<h2>즐거운여행을 GA!</h2>

<div class="row">

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile1.jpg" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile2.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile3.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile4.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile5.png" alt=""></a>

</div>

</div>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src="img/main/smile6.png" alt=""></a>

</div>

</div>

</div>

<!-- /.row -->

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">ProjectGA &copy; Our Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

카테고리별 여행지

가족.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">가족

<small>멤버별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">가족</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getMember().equals("가족")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getTheme() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

친구.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">친구

<small>멤버별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">친구</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getMember().equals("친구")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getTheme() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

커플.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">커플

<small>멤버별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">커플</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getMember().equals("커플")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getTheme() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

감성.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">감성

<small>테마별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">감성</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getTheme().equals("감성")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getMember() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

역사.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">역사

<small>테마별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">역사</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getTheme().equals("역사")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getMember() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

자연.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">자연

<small>테마별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">자연</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getTheme().equals("자연")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getMember() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

체험.jsp

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">체험

<small>테마별</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">체험</li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

dto = (TravelDTO)list.get(i);

if(dto.getTheme().equals("감성")) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<a href="#"><%= dto.getName() %></a>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getMember() %> </p>

<p class="card-text">#<%= dto.getRegion() %> </p>

</div>

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

place.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<style type="text/css">

#top\_title {

color: #4D4A4A;

}

</style>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">지역별 여행지

<small>Subheading</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">지역별 여행지</li>

</ol>

<div>

<div style="position: relative; top:130px; left: 250px;"><h1 id="top\_title">지도에서 여행 지역을 선택해주세요:)</h1>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 240px; left: 420px;"><a href="region.jsp?region=서울"><img src="img/서울1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 260px; left: 600px;"><a href="region.jsp?region=강원"><img src="img/강원1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 400px; left: 480px;"><a href="region.jsp?region=충북"><img src="img/충북1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 450px; left: 640px;"><a href="region.jsp?region=경북"><img src="img/경북1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 500px; left: 370px;"><a href="region.jsp?region=대전"><img src="img/대전1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 540px; left: 500px;"><a href="region.jsp?region=대구"><img src="img/대구1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 640px; left: 680px;"><a href="region.jsp?region=울산"><img src="img/울산1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 720px; left: 370px;"><a href="region.jsp?region=전남"><img src="img/전남1.jpg"></img></a>

</div>

</div>

<div style="position: absolute;">

<div style="position: relative; top: 870px; left: 370px;"><a href="region.jsp?region=제주"><img src="img/제주1.jpg"></img></a>

</div>

</div>

<div style="padding-left: 120px; top: 10px;"><img src="img/남한지도일러스트.jpg"></img>

</div>

</div>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

theme.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">테마별 여행지

<small>Subheading</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">멤버별 여행지</li>

</ol>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/가족.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">감성</h2>

<p class="card-text">가족끼리 함께 할 수 있는 자연과 역사 위주의 여행지:)</p><br>

<a href="region.jsp?member=친구">#친구</a>

<a href="region.jsp?member=커플">#커플</a><br><br>

<a href="region.jsp?theme=감성" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/커플.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">자연</h2>

<p class="card-text">연인끼리 함께 할 수 있는 체험과 감성 위주의 여행지:)</p><br>

<a href="region.jsp?member=가족">#가족</a>

<a href="region.jsp?member=커플">#커플</a><br><br>

<a href="region.jsp?theme=자연" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/체험.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">체험</h2>

<p class="card-text">친구끼리 함께 할 수 있는 체험과 감성 위주의 여행지:)</p><br>

<a href="region.jsp?member=친구">#친구</a>

<a href="region.jsp?member=커플">#커플</a><br><br>

<a href="region.jsp?theme=체험" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/친구.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">역사</h2>

<p class="card-text">친구끼리 함께 할 수 있는 체험과 감성 위주의 여행지:)</p><br>

<a href="region.jsp?member=가족">#가족</a>

<a href="region.jsp?member=커플">#커플</a><br><br>

<a href="region.jsp?theme=역사" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

member.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">멤버별 여행지

<small>Subheading</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">멤버별 여행지</li>

</ol>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/가족.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">가족</h2>

<p class="card-text">가족끼리 함께 할 수 있는 자연과 역사 위주의 여행지:)</p><br>

<a href="region.jsp?theme=자연">#자연</a>

<a href="region.jsp?theme=역사">#역사</a><br><br>

<a href="region.jsp?member=가족" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/커플.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">커플</h2>

<p class="card-text">연인끼리 함께 할 수 있는 체험과 감성 위주의 여행지:)</p><br>

<a href="region.jsp?theme=체험">#체험</a>

<a href="region.jsp?theme=감성">#감성</a><br><br>

<a href="region.jsp?member=커플" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="#">

<img class="img-fluid rounded" src="img/멤버별 여행지/친구.jpg" alt="">

</a>

</div>

<div class="col-lg-6">

<h2 class="card-title">친구</h2>

<p class="card-text">친구끼리 함께 할 수 있는 체험과 감성 위주의 여행지:)</p>

<br>

<a href="region.jsp?theme=체험">#체험</a>

<a href="region.jsp?theme=감성">#감성</a><br><br>

<a href="region.jsp?member=친구" class="btn btn-primary">바로가기 →</a>

</div>

</div>

</div>

</div>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

region.jsp

<%@page import="java.awt.List"%>

<%@page import="bean.ListDTO"%>

<%@page import="bean.ListDAO"%>

<%@page import="org.eclipse.jdt.internal.compiler.ast.ThrowStatement"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>

<%@taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql"%>

<%@ page language="java" contentType="text/html; charset=utf-8"

pageEncoding="utf-8"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<style type="text/css">

.site-quick-menu\_\_item--menu .site-quick-menu\_\_link {

-ms-flex-align: center;

-ms-flex-pack: center;

-webkit-box-align: center;

-webkit-box-pack: center;

align-items: center;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

font-size: 16px;

font-weight: 700;

height: 60px;

justify-content: center;

letter-spacing: -.025em;

line-height: 1.25;

margin-bottom: 1px;

position: relative;

}

.site-quick-menu\_\_link {

color: #fff;

display: block;

position: relative;

}

/\* 퀵메뉴 바탕 색 \*/

.site-quick-menu\_\_item--menu .site-quick-menu\_\_link--theme {

background-color: #f07884;

text-decoration: none;

}

.site-quick-menu\_\_item--menu .site-quick-menu\_\_link--benefit {

background-color: #f5ad00;

text-decoration: none;

}

.site-quick-menu\_\_item--menu .site-quick-menu\_\_link--event {

background-color: #3ba1b5;

text-decoration: none;

}

.site-quick-menu\_\_item--menu .site-quick-menu\_\_link--visitkorea {

background-color: #3b76b2;

text-decoration: none;

}

.site-quick-menu\_\_item:after {

clear: both;

content: "";

display: block;

}

.site-quick-menu {

position: fixed;

right: 20px;

text-align: center;

top: 280px;

width: 140px;

z-index: 400;

}

.site-quick-menu\_\_item--menu2 .site-quick-menu\_\_link2 {

-ms-flex-align: center;

-ms-flex-pack: center;

-webkit-box-align: center;

-webkit-box-pack: center;

align-items: center;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

font-size: 16px;

font-weight: 700;

height: 60px;

justify-content: center;

letter-spacing: -.025em;

line-height: 1.25;

margin-bottom: 1px;

position: relative;

}

.site-quick-menu\_\_link2 {

color: #fff;

display: block;

position: relative;

}

ol, ul {

list-style: none;

}

/\* 퀵메뉴 바탕 색 \*/

.site-quick-menu\_\_item--menu2 .site-quick-menu\_\_link--theme2 {

background-color: #f07884;

text-decoration: none;

font-size: 15px;

height: 35px;

text-align: center;

align-items: center;

justify-content: center;

}

.site-quick-menu\_\_item--menu2 .site-quick-menu\_\_link--benefit2 {

background-color: #f5ad00;

text-decoration: none;

height: 300px;

}

.site-quick-menu\_\_item:after2 {

clear: both;

content: "";

display: block;

}

.site-quick-menu2 {

position: fixed;

right: 20px;

text-align: center;

top: 550px;

width: 140px;

z-index: 400;

}

aside {

display: block;

}

</style>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<script type="text/javascript">

$(function() { //DB Insert 목록에 추가 버튼을 눌렀을 시 작동 List DB에 추가

$("button").click(function() {

var value = $(this).attr('value');

var command = $(this).attr('id');

//alert("value = "+value + " id = "+command);

//value : 여행지명, id : insert, delete 등 명령어

if(command=="insert"||command=="delete")

//alert("if문");

$.ajax({

type : "POST",

url : "DBinsert.jsp", //DBinsert 페이지로 데이터 전송 그쪽에서 list 에 insert 처리

data : {"value" : value,

"command" : command,

},

success: function() {

//alert("Ajax 1");

},

error: function(jqXHR, exception) {

if (jqXHR.status === 0) {

//alert('Not connect.\n Verify Network.');

}

else if (jqXHR.status == 400) {

//alert('Server understood the request, but request content was invalid. [400]');

}

else if (jqXHR.status == 401) {

//alert('Unauthorized access. [401]');

}

else if (jqXHR.status == 403) {

// alert('Forbidden resource can not be accessed. [403]');

}

else if (jqXHR.status == 404) {

//alert('Requested page not found. [404]');

}

else if (jqXHR.status == 500) {

//alert('Internal server error. [500]');

}

else if (jqXHR.status == 503) {

// alert('Service unavailable. [503]');

}

else if (exception === 'parsererror') {

// alert('Requested JSON parse failed. [Failed]');

}

else if (exception === 'timeout') {

// alert('Time out error. [Timeout]');

}

else if (exception === 'abort') {

// alert('Ajax request aborted. [Aborted]');

}

else {

// alert('Uncaught Error.n' + jqXHR.responseText);

}

}

});

$.ajax({

type : "POST",

url : "최근본목록추가.jsp", //최근 본 목록에 데이터

data : {"text" : value,

},

success: function(data) {

// alert("Ajax 2");

if(data != null) {

} else {

// 데이터가 없을 때

}

},

});

//window.location.reload();

history.go(0);

return false;

});//insert & delete End

/\*

$("button").click(function() { //최근 본 목록 Session에 추가

var id = $(this).attr('id');

var text = $(this).text();

if(id == 'ViewList'){

$.ajax({

type : "POST",

url : "최근본목록추가.jsp", //최근 본 목록에 데이터

data : {"text" : text,

},

success: function(data) {

alert("Ajax");

if(data != null) {

} else {

// 데이터가 없을 때

}

},

error: function(jqXHR, exception) {

if (jqXHR.status === 0) {

alert('Not connect.\n Verify Network.');

}

else if (jqXHR.status == 400) {

alert('Server understood the request, but request content was invalid. [400]');

}

else if (jqXHR.status == 401) {

alert('Unauthorized access. [401]');

}

else if (jqXHR.status == 403) {

alert('Forbidden resource can not be accessed. [403]');

}

else if (jqXHR.status == 404) {

alert('Requested page not found. [404]');

}

else if (jqXHR.status == 500) {

alert('Internal server error. [500]');

}

else if (jqXHR.status == 503) {

alert('Service unavailable. [503]');

}

else if (exception === 'parsererror') {

alert('Requested JSON parse failed. [Failed]');

}

else if (exception === 'timeout') {

alert('Time out error. [Timeout]');

}

else if (exception === 'abort') {

alert('Ajax request aborted. [Aborted]');

}

else {

alert('Uncaught Error.n' + jqXHR.responseText);

}

}

});

}//if문 END

//window.location.reload();

history.go(0);

return false;

});

\*/

});

</script>

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<% String region = request.getParameter("region");

String theme = request.getParameter("theme");

String member = request.getParameter("member");

String name1 = null;

String type = null;

%>

<c:set var="column" value='<%=region %>'/>

<c:if test="${not empty column}"> <%System.out.println("If문 region");name1 = region;type ="지역";%></c:if>

<c:set var="column" value='<%=theme %>'/>

<c:if test="${not empty column}"> <%System.out.println("If문 theme");name1 = theme; type ="테마";%></c:if>

<c:set var="column" value='<%=member %>'/>

<c:if test="${not empty column}"> <%System.out.println("If문 member");name1 = member;type ="멤버";%></c:if>

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3"><%=name1 %>

<small><%=type%></small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active"><%=name1 %></li>

</ol>

<!-- db연결 -->

<div class="row">

<%

TravelDAO dao = new TravelDAO();

TravelDTO dto = new TravelDTO();

ArrayList list = dao.selectAll();

for(int i=0; i<list.size(); i++ ) {

boolean in = false;

dto = (TravelDTO)list.get(i);

boolean DBCheck = false;

if(type=="지역")DBCheck = dto.getRegion().equals(region);

if(type=="멤버")DBCheck = dto.getMember().equals(member);

if(type=="테마")DBCheck = dto.getTheme().equals(theme);

if(DBCheck) {

%>

<div class="col-lg-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="#"><img class="card-img-top" src=<%= dto.getPicture() %> alt=""></a>

<div class="card-body">

<h4 class="card-title">

<button type="button" id="ViewList"><%= dto.getName() %></button>

</h4>

<p class="card-text">#<%= dto.getPlace() %> </p>

<p class="card-text">#<%= dto.getTheme() %> </p>

<p class="card-text">#<%= dto.getMember() %> </p>

<input id = "viewplace" name="place" class="card-text" type="hidden" value=<%= dto.getPlace() %>></input>

<input id = "viewpicture" name="picture" class="card-text" type="hidden" value=<%= dto.getPicture() %>></input>

<input id = "viewname" name="name" class="card-text" type="hidden" value=<%= dto.getName() %>></input>

<%

String UserId = (String)session.getAttribute("id");

ListDAO ldao = new ListDAO();

if(UserId !=null){

ArrayList<ListDTO> listL = ldao.selectAll(UserId);

for(int j=0; j<listL.size(); j++ ) {

ListDTO dtoL = (ListDTO)listL.get(j);

if(dtoL.getName().equals(dto.getName())==true)

{

in = true;

}

}

if(in == false) // List에 현재 여행지가 들어있을 경우 목록에서 제거 버튼으로 버튼을 생성

{

%>

<button type="button" id="insert" value=<%=dto.getName() %> class="btn btn-primary" style="float: right;">목록에 추가</button>

<%

}// List에 현재 여행지가 없을 경우 목록에 추가 버튼으로 버튼을 생성

else if(in == true){

%>

<button type="button" id="delete" value=<%=dto.getName() %> class="btn btn-primary" style="float: right;">목록에서 제거</button>

<%

}//else End

}

%>

</div>

<!-- <div class="card-footer">

<a href="#" class="btn btn-primary">Learn More</a>

</div> -->

</div>

</div>

<%

}else {}

}

%>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- 퀵메뉴 -->

<aside class="site-quick-menu">

<nav class="site-quick-menu\_\_container">

<ul class="site-quick-menu\_\_list">

<li class="site-quick-menu\_\_item site-quick-menu\_\_item--menu">

<a class="site-quick-menu\_\_link site-quick-menu\_\_link--theme" href="/program/theme-list.php">

<span class="site-quick-menu\_\_text">마을 여행</span>

</a>

<a class="site-quick-menu\_\_link site-quick-menu\_\_link--benefit" href="/curation/benefit.php">

<span class="site-quick-menu\_\_text">핵심혜택</span>

</a>

<a class="site-quick-menu\_\_link site-quick-menu\_\_link--event" href="/event/ongoing-list.php">

<span class="site-quick-menu\_\_text">이벤트</span>

</a>

<a class="site-quick-menu\_\_link site-quick-menu\_\_link--visitkorea" href="place.html" target="\_blank">

<span class="site-quick-menu\_\_text">지역별<br>여행지</span>

</a>

</li>

</ul>

</nav>

</aside>

<aside class="site-quick-menu2">

<nav class="site-quick-menu\_\_container2">

<ul class="site-quick-menu\_\_list2">

<li class="site-quick-menu\_\_item site-quick-menu\_\_item--menu2">

<span class="site-quick-menu\_\_link site-quick-menu\_\_link--theme2">최근본목록</span>

<div class="site-quick-menu\_\_link site-quick-menu\_\_link--benefit2">

<%

System.out.println("퀙 메뉴 작동");

ArrayList<TravelDTO> list2 = new ArrayList<TravelDTO>();

try{

list2 = (ArrayList<TravelDTO>)session.getAttribute("travel");

System.out.println("List2 : "+list2);

}catch(Exception e){

}

//제너릭도 써주어야 한다

int size = 0;

try{

size = list2.size();

}catch(Exception e){

size = 0;

}

for(int i=0; i<size; i++){

TravelDTO dto2 = (TravelDTO)list2.get(i);

if(i>3) {

list2.remove(i-3);

}

%>

<img width="100" height="50" src=<%= dto2.getPicture() %>> <br> <%= dto2.getName() %><br>

<%

}

%>

</div>

</li>

</ul>

</nav>

</aside>

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

<script type="text/javascript">

//window.location.reload();

//확인용 asd

</script>

</body>

최근본목록추가.jsp

<%@page import="bean.TravelDAO"%>

<%@page import="bean.TravelDTO"%>

<%@page import="java.util.ArrayList"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<%

TravelDAO dao = new TravelDAO();

String name = request.getParameter("text");

TravelDTO dto = dao.select2(name);

/\* 장바구니 세션이 이미 있는지 없는지 체크 \*/

ArrayList<TravelDTO> list = (ArrayList<TravelDTO>)session.getAttribute("travel");

if(list==null) {

/\* 장바구니로 사용 할 arraylist생성 \*/

list = new ArrayList<>();

list.add(dto);

session.setAttribute("travel", list);

} else {

list.add(dto);

session.setAttribute("travel", list);

if(list.size()>4){

list.remove(0);

}

}

%>

<!-- <a href="basketView.jsp">장바구니 보러가기</a> →

crawling.jsp

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<%@ page import="org.jsoup.Jsoup" %>

<%@ page import="org.jsoup.nodes.Document" %>

<%@ page import="org.jsoup.nodes.Element" %>

<%@ page import="org.jsoup.select.Elements" %>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">경기북부관광

<small>추천코스10선</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">경기북부관광</li>

</ol>

<c:catch var="e">

<%

Document doc2 = Jsoup.connect("https://www.ggtour.or.kr/northern/top10.php?tmenu=&smenu=&stitle=&tsort=6&msort=31&board\_code=2&board=2&s\_category\_name=&key=&s\_tag=&s\_admin\_no=&page=").get();

Elements posts = doc2.body().getElementsByClass("webzin\_board");

Elements file = posts.select("dl");

String[] title = new String[10];

String[] link = new String[10];

String[] image = new String[10];

String[] text = new String[10];

int i=0;

/\* 입력 반복문 \*/

for(Element e : file){

title[i] = e.select("img").attr("alt");

link[i] = "https://www.ggtour.or.kr/"+e.select("a").attr("href");

image[i] = "https://www.ggtour.or.kr/"+e.select("img").attr("src");

text[i] = e.select("p").text();

i++;

}

/\* 출력 반복문 \*/

for(i=0; i<title.length; i++) {

%>

<!-- Blog Post -->

<div class="card mb-4">

<div class="card-body">

<div class="row">

<div class="col-lg-6">

<a href="<%= link[i] %>">

<img class="img-fluid rounded" src=<%= image[i] %> alt=<%= title[i] %>>

</a>

</div>

<div class="col-lg-6">

<h4 class="card-title"><%= title[i] %></h4>

<p class="card-text" style="font-size: 12px;"><%= text[i] %></p>

<a href=<%= link[i] %> class="btn btn-primary">Read More &rarr;</a>

</div>

</div>

</div>

</div>

<%

}

%>

</c:catch>

<!-- Pagination -->

<ul class="pagination justify-content-center mb-4">

<li class="page-item">

<a class="page-link" href="#">&larr; Older</a>

</li>

<li class="page-item disabled">

<a class="page-link" href="#">Newer &rarr;</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

crawling2.jsp

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<%@ page import="org.jsoup.Jsoup" %>

<%@ page import="org.jsoup.nodes.Document" %>

<%@ page import="org.jsoup.nodes.Element" %>

<%@ page import="org.jsoup.select.Elements" %>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">경기도 명소

<small>추천 8선</small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item">

<a href="index.html">홈</a>

</li>

<li class="breadcrumb-item active">경기도 명소</li>

</ol>

<%

Document doc2 = Jsoup.connect("https://www.ggtour.or.kr/enjoy/hundred.php?tsort=2&msort=10").get();

Elements posts = doc2.body().getElementsByClass("gall\_board");

Elements file = posts.select("li");

String[] title = new String[20];

String[] link = new String[20];

String[] image = new String[20];

String[] text = new String[20];

int i=0;

/\* 입력 반복문 \*/

for(Element e : file){

title[i] = e.select("h3").text();

link[i] = "https://www.ggtour.or.kr"+e.select("a").attr("href");

image[i] = "https://www.ggtour.or.kr"+e.select(".inner\_box img").attr("src");

text[i] = e.select("h5").text();

text[i]=text[i].substring(0, 40)+"...";

i++;

}

%>

<div class="row">

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[0] %>"><img class="card-img-top" src=<%= image[0] %> alt=<%= title[0] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[0] %>"><%= title[0] %></a>

</h4>

<p class="card-text"><%= text[0] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[1] %>"><img class="card-img-top" src=<%= image[1] %> alt=<%= title[1] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[1] %>"><%= title[1] %></a>

</h4>

<p class="card-text"><%= text[1] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[2] %>"><img class="card-img-top" src=<%= image[2] %> alt=<%= title[2] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[2] %>"><%= title[2] %></a>

</h4>

<p class="card-text"><%= text[2] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[3] %>"><img class="card-img-top" src=<%= image[3] %> alt=<%= title[3] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[3] %>"><%= title[3] %></a>

</h4>

<p class="card-text"><%= text[3] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[4] %>"><img class="card-img-top" src=<%= image[4] %> alt=<%= title[4] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[4] %>"><%= title[4] %></a>

</h4>

<p class="card-text"><%= text[4] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[5] %>"><img class="card-img-top" src=<%= image[5] %> alt=<%= title[5] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[5] %>"><%= title[5] %></a>

</h4>

<p class="card-text"><%= text[5] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[6] %>"><img class="card-img-top" src=<%= image[6] %> alt=<%= title[6] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[6] %>"><%= title[6] %></a>

</h4>

<p class="card-text"><%= text[6] %></p>

</div>

</div>

</div>

<div class="col-lg-3 col-md-4 col-sm-6 portfolio-item">

<div class="card h-100">

<a href="<%= link[7] %>"><img class="card-img-top" src=<%= image[7] %> alt=<%= title[7] %>></a>

<div class="card-body">

<h4 class="card-title">

<a href="<%= link[7] %>"><%= title[7] %></a>

</h4>

<p class="card-text"><%= text[7] %></p>

</div>

</div>

</div>

</div>

<!-- Pagination -->

<ul class="pagination justify-content-center">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

<span class="sr-only">Previous</span>

</a>

</li>

<li class="page-item">

<a class="page-link" href="#">1</a>

</li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

<span class="sr-only">Next</span>

</a>

</li>

</ul>

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

blog-home-1.jsp

<%@page import="bean.ListDTO"%><%@page import="bean.ListDTO"%>

<%@page import="bean.ListDAO"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@page import="java.util.ArrayList"%>

<%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>

<%@taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport"

content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<script

src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<script type="text/javascript">

$(document).ready(function() {

$("#keyword").click(function() {

var k = $("#search").val();

location.href = "blog-home-1.jsp?search="+k;

})

$("#listSearch").click(function() {

var r = $("#reg").val();

var p = $("#selectPlace").val();

alert("R 값 : "+r+" P 값 : "+p);

location.href = "blog-home-1.jsp?search="+r+"&searchPlace="+p;

})

})

$(function() {

$("#reg").change(function(){

var val = $(this).val();

var si = $("#place option").length;

for(var a=0;a<si-1;a++){

$("#place option:last").remove();

}

var op = new String;

<%int size = 0;%>

<%ArrayList listSession = new ArrayList();%>

$.ajax({

url: "DBselect.jsp",

data:{

"val" : val

} ,

success:function(result){

},

error: function(jqXHR, exception) {

if (jqXHR.status === 0) {

alert('Not connect.\n Verify Network.');

}

else if (jqXHR.status == 400) {

alert('Server understood the request, but request content was invalid. [400]');

}

else if (jqXHR.status == 401) {

alert('Unauthorized access. [401]');

}

else if (jqXHR.status == 403) {

alert('Forbidden resource can not be accessed. [403]');

}

else if (jqXHR.status == 404) {

alert('Requested page not found. [404]');

}

else if (jqXHR.status == 500) {

alert('Internal server error. [500]');

}

else if (jqXHR.status == 503) {

alert('Service unavailable. [503]');

}

else if (exception === 'parsererror') {

alert('Requested JSON parse failed. [Failed]');

}

else if (exception === 'timeout') {

alert('Time out error. [Timeout]');

}

else if (exception === 'abort') {

alert('Ajax request aborted. [Aborted]');

}

else {

alert('Uncaught Error.n' + jqXHR.responseText);

}

}

});

<%

try{

listSession = (ArrayList)request.getSession().getAttribute("place");

size = listSession.size();

}catch(Exception e){

}

%>

setTimeout(function() {

location.reload();

}, 100);

});

});

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<!-- Page Content -->

<div class="container">

<!-- Page Heading/Breadcrumbs -->

<h1 class="mt-4 mb-3">

나의 여행 계획 <small></small>

</h1>

<ol class="breadcrumb">

<li class="breadcrumb-item"><a href="index.html">Home</a></li>

<li class="breadcrumb-item active">나의 여행계획 1</li>

</ol>

<!-- 검색창 -->

<div style="padding-bottom: 30px">

<div id="regionS" style="display: inline-block;">

<button class="btn btn-secondary" type="button" disabled="true">지역</button>

<select id="reg" name="reg"

style="font-size: 1.5em; border-radius: 0.25rem; width: 200px; transition: color 0.15s ease-in-out, background-color 0.15s ease-in-out, border-color 0.15s ease-in-out, box-shadow 0.15s ease-in-out; position: relative; top: 5px; left: 15px">

<%

String getatt = (String) request.getSession().getAttribute("region");

%>

<c:set var="reg" value='<%=getatt%>' />

<option id="region" value="전체">전체</option>

<c:if test="${reg =='강원'}">

<option id="region" selected value="강원">강원</option>

</c:if>

<c:if test="${reg =='경북'}">

<option id="region" selected value="경북">경북</option>

</c:if>

<c:if test="${reg =='대구'}">

<option id="region" selected value="대구">대구</option>

</c:if>

<c:if test="${reg =='서울'}">

<option id="region" selected value="서울">서울</option>

</c:if>

<c:if test="${reg =='울산'}">

<option id="region" selected value="울산">울산</option>

</c:if>

<c:if test="${reg =='전남'}">

<option id="region" selected value="전남">전남</option>

</c:if>

<c:if test="${reg =='제주'}">

<option id="region" selected value="제주">제주</option>

</c:if>

<c:if test="${reg =='충북'}">

<option id="region" selected value="충북">충북</option>

</c:if>

<c:if test="${reg !='강원'}">

<option id="region" value="강원">강원</option>

</c:if>

<c:if test="${reg !='경북'}">

<option id="region" value="경북">경북</option>

</c:if>

<c:if test="${reg !='대구'}">

<option id="region" value="대구">대구</option>

</c:if>

<c:if test="${reg !='서울'}">

<option id="region" value="서울">서울</option>

</c:if>

<c:if test="${reg !='울산'}">

<option id="region" value="울산">울산</option>

</c:if>

<c:if test="${reg !='전남'}">

<option id="region" value="전남">전남</option>

</c:if>

<c:if test="${reg !='제주'}">

<option id="region" value="제주">제주</option>

</c:if>

<c:if test="${reg !='충북'}">

<option id="region" value="충북">충북</option>

</c:if>

</select>

</div>

<div id="searchbox" style="display: inline-block;">

<!-- Place 리스트 박스 -->

<select id="selectPlace" name="selectPlace"

style="font-size: 1.5em; border-radius: 0.25rem; width: 200px; transition: color 0.15s ease-in-out, background-color 0.15s ease-in-out, border-color 0.15s ease-in-out, box-shadow 0.15s ease-in-out; position: relative; top: 5px; left: 20px">

<option id="place" value="전체">전체</option>

<%

ArrayList listSession2 = (ArrayList) request.getSession().getAttribute("place");

int size2 = 0;

try {

size2 = listSession2.size();

} catch (Exception e) {

}

%>

<%

for (int z = 0; z < size2; z++) {

%>

$("#place").append("<option value=<%=listSession2.get(z)%>><%=listSession2.get(z)%></option>");

<%

}

%>

</select>

</div>

<div style="padding-top: 10px">

<button class="btn btn-secondary" type="button" disabled="true"

; style="position: relative; top: 5px;">테마</button>

<select name="theme"

style="font-size: 1.5em; border-radius: 0.25rem; width: 200px; transition: color 0.15s ease-in-out, background-color 0.15s ease-in-out, border-color 0.15s ease-in-out, box-shadow 0.15s ease-in-out; position: relative; top: 10px; left: 15px">

<option id="region">전체</option>

<option id="region">자연</option>

<option id="region">역사</option>

<option id="region">체험</option>

<option id="region">감성</option>

</select>

</div>

<div style="padding-top: 20px; position: relative; left: 30%;">

<button type="button" id="listSearch"

class="btn btn-lg btn-secondary" style="width: 250px">검색</button>

</div>

</div>

<div class="row">

<!-- Blog Entries Column -->

<div class="col-md-8">

<!-- Blog Post 포스트 메인 -->

<%

ListDAO dao = new ListDAO();

String search = request.getParameter("search"); //검색한 검색어 받아오기 Region 값

String place = request.getParameter("searchPlace"); //검색한 검색어 받아오기 Place 값

ArrayList<ListDTO> list = new ArrayList<ListDTO>();

String UserId = (String)session.getAttribute("id");

try {

if (search.length()==4) {

list = dao.selectAll(UserId);

System.out.println("Search 값은 Null");

} else {

list = dao.search(UserId,search, place,""); //검색 값 페이지랑 상관없습니다.

System.out.println("Search 값은 Null이 아니다");

}

} catch (Exception e) {

list = dao.selectAll(UserId);

}

int nowPage; //현재 페이지값 선언

try {

String b = request.getParameter("page"); //페이지 설정

nowPage = Integer.valueOf(b);

} catch (Exception e) {

nowPage = 1; //만약 페이지 값이 없다면 시작페이지로 선언

}

int nowPost = (nowPage - 1) \* 4;

int limit = 0;

for (int i = nowPost; i < list.size(); i++) {

if (limit == 4) //한 페이지에 4개의 글만 생성하게 제한

break;

ListDTO dto = list.get(i);

%>

<div class="card mb-4">

<img class="card-img-top" src=<%=dto.getPicture()%>

alt="Card image cap">

<div class="card-body">

<h2 class="card-title"><%=dto.getName()%></h2>

<p class="card-text"> </p> <!-- 여행지 카드 내에 텍스트 적을 수 있는 공간 -->

<a href="region.jsp?region=<%=dto.getRegion() %>" class="btn btn-primary">Read More &rarr;</a>

</div>

<div class="card-footer text-muted">

Posted on January 1, 2017 by <a href="#">Start Bootstrap</a>

</div>

</div>

<%

limit += 1;

}

%>

<!-- Pagination -->

<ul class="pagination justify-content-center mb-4">

<%

if (nowPage == 1) {

%>

<li class="page-item disabled">

<%

} else {

%>

<li class="page-item">

<%

}

%> <a class="page-link"

href="blog-home-1.jsp?page=<%=nowPage - 1%>&search=<%=search%>">&larr;

Older</a>

</li>

<%

int maxPage = list.size() / 4;

if (list.size() % 4 > 0)

maxPage += 1;

if (maxPage == 0)

maxPage = 1;

for (int i = 0; i < maxPage; i++) {

%>

<li class="page-item"><a class="page-link"

href="blog-home-1.jsp?page=<%=i + 1%>&search=<%=search%>"><%=i + 1%></a>

</li>

<%

}

if (nowPage == maxPage) {

%>

<li class="page-item disabled">

<%

} else {

%> <%

}

%> <a class="page-link"

href="blog-home-1.jsp?page=<%=nowPage + 1%>&search=<%=search%>">Newer

&rarr;</a>

</li>

</ul>

</div>

<!-- Sidebar Widgets Column -->

<div class="col-md-4">

<!-- Search Widget -->

<div class="card mb-4">

<h5 class="card-header">Search</h5>

<div class="card-body">

<div class="input-group">

<input type="text" id="search" class="form-control"

placeholder="Search for..."> <span

class="input-group-btn">

<button id="keyword" class="btn btn-secondary" type="button">Go!</button>

</span>

</div>

</div>

</div>

</div>

</div>

<!-- /.row -->

</div>

<!-- /.container -->

<!-- Footer -->

<footer class="py-5 bg-dark">

<div class="container">

<p class="m-0 text-center text-white">Copyright &copy; Your

Website 2019</p>

</div>

<!-- /.container -->

</footer>

<!-- Bootstrap core JavaScript -->

<script src="vendor/jquery/jquery.min.js"></script>

<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

</body>

</html>

boardAdd.jsp

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<!-- <script type="text/javascript" src="/editor/js/HuskyEZCreator.js" charset="utf-8"></script>

<script type="text/javascript" src="//cdnjs.cloudflare.com/ajax/libs/jquery/1.9.0/jquery.js"></script> -->

<!-- SmartEditor를 사용하기 위해서 다음 js파일을 추가 (경로 확인) -->

<script type="text/javascript" src="./Se/js/service/HuskyEZCreator.js" charset="utf-8"></script>

<!-- jQuery를 사용하기위해 jQuery라이브러리 추가 -->

<script type="text/javascript" src="http://code.jquery.com/jquery-1.9.0.min.js"></script>

<!-- <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script> -->

<script type="text/javascript">

var oEditors = [];

$(function(){

nhn.husky.EZCreator.createInIFrame({

oAppRef: oEditors,

elPlaceHolder: "ir1", //textarea에서 지정한 id와 일치해야 합니다.

//SmartEditor2Skin.html 파일이 존재하는 경로

sSkinURI: "./Se/SmartEditor2Skin.html",

htParams : {

// 툴바 사용 여부 (true:사용/ false:사용하지 않음)

bUseToolbar : true,

// 입력창 크기 조절바 사용 여부 (true:사용/ false:사용하지 않음)

bUseVerticalResizer : true,

// 모드 탭(Editor | HTML | TEXT) 사용 여부 (true:사용/ false:사용하지 않음)

bUseModeChanger : true,

fOnBeforeUnload : function(){

}

},

fOnAppLoad : function(){

//기존 저장된 내용의 text 내용을 에디터상에 뿌려주고자 할때 사용

oEditors.getById["ir1"].exec("PASTE\_HTML", ["\*\*\*내용을 적어주세요\*\*\*"]);

},

fCreator: "createSEditor2"

});

//저장버튼 클릭시 form 전송

$("#insert").click(function(){

//editor의 내용을 textarea에 적용

oEditors.getById["ir1"].exec("UPDATE\_CONTENTS\_FIELD", []);

var form = document.writeform;

if(!form.title.value){

alert("제목을 적어주세요");

document.writeform.title.focus();

return;

}

if( !form.bpw.value )

{

alert( "비밀번호를 적어주세요" );

form.bpw.focus();

return;

}

/\* if( !form.content.value )

{

alert( "내용을 적어주세요" );

form.content.focus();

return;

} \*/

var ir1valid = document.getElementById("ir1").value.length;

console.log(ir1valid);

if(ir1valid <= 11) {

alert("내용을 입력하세요.");

oEditors.getById["ir1"].exec("FOCUS"); //포커싱

return;

}

$("#frm").submit();

});

});

</script>

<!-- <script language = "javascript"> // 자바 스크립트 시작

function writeCheck() // check test필요

{

var form = document.writeform;

if( !form.title.value ) // form 에 있는 name 값이 없을 때

{

alert( "제목을 적어주세요" ); // 경고창 띄움

form.title.focus(); // form 에 있는 title 위치로 이동

return;

}

if( !form.bpw.value )

{

alert( "비밀번호를 적어주세요" );

form.bpw.focus();

return;

}

if( !form.content.value )

{

alert( "내용을 적어주세요" );

form.content.focus();

return;

}

/\* if((form.insert.value).equal("등록")){

String message = "insert";

response.sendRedirect("writeOk.jsp?message="+message);

} \*/

form.submit(); //submit을 이 함수에서 실행하게끔 만드는 코드

}

</script> -->

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item">

<a class="nav-link" href="about.html">로그인</a> <!-- 로그인, About -->

</li>

<li class="nav-item">

<a class="nav-link" href="services.html">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="contact.html">GA 위치 or 고객센터</a> <!-- GA 소개 or 고객센터, Contact -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownPortfolio" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행정보 <!-- Portfolio, 장채연 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownPortfolio">

<!-- 원하는 포트폴리오로 테마별, 지역별로 구성 -->

<a class="dropdown-item" href="portfolio-1-col.html">1 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-2-col.html">2 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-3-col.html">3 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-4-col.html">4 Column Portfolio</a>

<a class="dropdown-item" href="portfolio-item.html">Single Portfolio Item</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.html">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<div class="row">

<div class="col-lg" align="center">

<form id="frm" name="writeform" action="writeOk.jsp">

<table>

<tr>

<td align="center">제목 </td>

<td align="left" width="650"><input type="text" name="title" id="title" style = "width:650px; height:100%;"></td>

</tr>

<tr>

<td align="center">아이디 </td>

<td align="left" width="650"><input type="text" name="bid" value="${id}" style = "width:650px; height:100%;" readonly="readonly"></td>

</tr>

<tr>

<td align="center">비밀번호 </td>

<td align="left" width="650"><input type="password" name="bpw" style = "width:650px; height:100%;"></td>

</tr>

<tr>

<td align="center">내<br><br><br>용</td>

<td align="left" width="800">

<textarea rows="10" cols="30" id="ir1" name="content" style = "width:650px; height:350px;"></textarea>

</td>

</tr>

<td></td>

<tr>

<td><input type=button value="등록" name="insert" id="insert">

<!-- <input type="button" value="수정" name="update" onclick="writeCheck()"> -->

<input type="button" value="삭제" name="delete">

<input type=button value="취소" OnClick="history.back(-1)">

</td>

<td>

</td>

</tr>

</table>

</form>

</div>

</div>

</body>

</html>

boardDelete.jsp

<%@page import="bean.BoardDTO"%>

<%@page import="bean.BoardDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<%

int idx = Integer.parseInt(request.getParameter("num"));

// 게시글 번호를 idx에 가져옴

BoardDAO dao = new BoardDAO();

BoardDTO dbdto = dao.Select(idx);

%>

<script>

var bpw = "<%= dbdto.getBpw() %>";

function deleteCheck()

{

var form = document.deleteform;

//확인

console.log(bpw);

console.log(form.password.value);

if( !form.password.value){

alert( "비밀번호를 적어주세요" );

form.password.focus(); //그 부분으로 이동

return;

}else{

if(form.password.value == bpw){

alert("해당 게시물을 삭제하였습니다.");

<%

dao.Delete(idx);

%>

location.href="boardlist.jsp";

}else{

alert("비밀번호가 틀립니다.");

return;

}

}

}

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.jsp">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<%

%>

<h1>게시판 삭제 페이지</h1>

<!-- boardView에서 num값(게시글 번호)를 넘겨 받아옴 -->

<div class="row">

<div class="col-lg" align="center">

<form name="deleteform" action="boardDeleteCheck2.jsp" method="get">

<table>

<tr>

<td>비밀번호 : </td>

<td colspan="2"><input name="password" type="password"></td>

</tr>

<tr>

<td><input name="num" value="<%= idx%>" type="hidden"></td>

</tr>

<tr>

<td>

<button type="button" OnClick="deleteCheck()">삭제</button>

<button type="button" OnClick="history.back(-1)">취소</button>

<button type="button" OnClick="window.location='boardlist.jsp'">목록으로</button>

</td>

</tr>

</table>

</form>

</div>

</div>

</body>

</html>

boardList.jsp

<%@page import="java.io.Console"%>

<%@page import="javax.servlet.jsp.tagext.TryCatchFinally"%>

<%@page import="bean.BoardDTO"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.BoardDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<%

String sid = null;

try{

sid = (String)session.getAttribute("id");

}catch(Exception e){ }

%>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script> <!-- jquery 쓰기위한 import로 생각 -->

<script type="text/javascript">

function boardAdd(){

<%

if(sid == null){

%>

alert("로그인 후 글쓰기가 가능합니다.")

<%

}else{

%>

location.href = "boardAdd.jsp";

<%}%>

}

// boardlist에서 덧글 또는 boardView에서 댓글 달수 있게 구현

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<%

BoardDAO dao = new BoardDAO();

ArrayList<BoardDTO> list = dao.SelectAll();

// arraylist에 게시판에 있는 정보 모두 가져옴

int pg;

try{

pg = Integer.parseInt(request.getParameter("pg")); //pg값이 정해져 있으면 그 값을 가져온다

}catch(Exception e){

pg = 1; //기본 페이지 값

}

int rowsize = 10; //해당 페이지에서 보여줄 게시물 수

int block = ((int)list.size()/rowsize) + 1; //보여줄 페이지 갯수

//게시물 번호 차리

int start = (pg\*rowsize)-(rowsize); //pg =1, start=1 / pg=2, start=6이됨 <- 해당 페이지에서 게시물 처음

int end = (pg\*rowsize-1); //pg=1, end =5 / pg=2, end=10 <- 해당 페이지에서 게시물 끝

//페이지수 처리

int allpage = 0; //초기화

System.out.println("start 페이지 :"+start);

int startPage = ((pg-1)/block\*block)+1; //pg=1, startpage=1, pg=2, startpage=

int endPage = ((pg-1)/block\*block)+block; //pg=1, endpage

allpage = (int)(list.size()/(double)rowsize)+1; //51개 게시물이면 allpage는 6이 나온다.

if(list.size() == 0 ){

%>

<script type="text/javascript">

alert("게시물이 없습니다!");

</script>

<%

}

if(endPage == pg){ //마지막 페이지에서

end = start + list.size() % rowsize - 1; //게시물이 26개이면 end는 6이될 것

}

%>

<div class="row">

<div class="col-lg" align="center">

<table>

<tr align="left">

<td width="1000">총 게시물 수 : <%= list.size() %></td>

</tr>

</table>

<table border="1">

<tr align="center">

<td width="100">게시번호</td>

<td width="500">제목</td>

<td width="100">작성자</td>

<td width="200">작성일</td>

<td width="100">조회</td>

</tr>

<!-- DB에 저장된 게시글들을 가져와서 만들게 됨 -->

<!-- boardDAO, boardDTO 만들고 ID Session처리하여 끌고 올 수 있도록 -->

<%

//분기문 작성(게시물이 없을 때와 있을 때)

if(list.size()==0){

%>

<tr>

<td colspan="5"></td>

</tr>

<tr align="center">

<td colspan="5">등록된 글이 없습니다</td>

</tr>

<tr>

<td colspan="5"></td>

</tr>

<%

}else{

BoardDTO dbdto = null;

for(int i=start;i<=end;i++){

dbdto = list.get(i);

//게시물 번호 확인

System.out.println("게시물 번호 : "+dbdto.getNum());

%>

<tr align="center">

<td width="100"><%= dbdto.getNum() %></td>

<td width="500"><a href="boardView.jsp?num=<%= dbdto.getNum()%>"><%= dbdto.getTitle() %></a></td> <!-- a tag이용 상세 내용 페이지로 가게끔 -->

<td width="100"><%= dbdto.getBid() %></td>

<td width="200"><%= dbdto.getDate() %></td>

<td width="100"><%= dbdto.getHit() %></td>

</tr>

<%

}

}

System.out.println("----------------");

%>

<tr>

<td colspan="5" align="center"><!-- 페이징 처리할 부분 -->

<%

for(int i=startPage;i<=endPage;i++){

if(i==pg){ //현재 페이지는 눌려있는 것으로(그냥 글로 표현)

%>

[<%= i %>]

<%

}else{ //나머지 페이지는 <a>로 누를 수 있도록 표현

%>

[<a href="boardlist.jsp?pg=<%=i %>"><%= i %></a>]

<%

}

}

%>

</td>

</tr>

<tr>

<td colspan="5">

<button type="button" onclick="boardAdd()">글쓰기</button>

</td>

</tr>

</table>

<%

// board db에서 selectAll로 모든 자료 가져오는 분기문

// if() - 자료가 없을 때 / else() - 자료가 있을 때, 페이지 개념 도입으로 10개씩 게시글을 끊어서 관리

%>

<!-- <div class="col-4" align="right">

ddd

</div>

<div class="col-4" align="center">

dd

</div>

<div class="col-4" align="left">

ddd

</div> -->

</div> <!-- col-lg end -->

</div> <!-- row end -->

</body>

</html>

boardUpdate.jsp

<%@page import="bean.BoardDTO"%>

<%@page import="bean.BoardDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<!-- <script type="text/javascript" src="/editor/js/HuskyEZCreator.js" charset="utf-8"></script>

<script type="text/javascript" src="//cdnjs.cloudflare.com/ajax/libs/jquery/1.9.0/jquery.js"></script> -->

<!-- SmartEditor를 사용하기 위해서 다음 js파일을 추가 (경로 확인) -->

<script type="text/javascript" src="./Se/js/service/HuskyEZCreator.js" charset="utf-8"></script>

<!-- jQuery를 사용하기위해 jQuery라이브러리 추가 -->

<script type="text/javascript" src="http://code.jquery.com/jquery-1.9.0.min.js"></script>

<!-- <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script> -->

<%

int num = Integer.parseInt(request.getParameter("num"));

BoardDAO dao = new BoardDAO();

BoardDTO dbdto = dao.Select(num); //db에 있는 게시물을 빼옴

%>

<script type="text/javascript">

var oEditors = [];

$(function(){

//var content = $("#ir").text();

//console.log(content);

nhn.husky.EZCreator.createInIFrame({

oAppRef: oEditors,

elPlaceHolder: "ir1", //textarea에서 지정한 id와 일치해야 합니다.

//SmartEditor2Skin.html 파일이 존재하는 경로

sSkinURI: "./Se/SmartEditor2Skin.html",

htParams : {

// 툴바 사용 여부 (true:사용/ false:사용하지 않음)

bUseToolbar : true,

// 입력창 크기 조절바 사용 여부 (true:사용/ false:사용하지 않음)

bUseVerticalResizer : true,

// 모드 탭(Editor | HTML | TEXT) 사용 여부 (true:사용/ false:사용하지 않음)

bUseModeChanger : true,

fOnBeforeUnload : function(){

}

},

fOnAppLoad : function(){

//기존 저장된 내용의 text 내용을 에디터상에 뿌려주고자 할때 사용

oEditors.getById["ir1"].exec("PASTE\_HTML", [""]);

},

fCreator: "createSEditor2"

});

//저장버튼 클릭시 form 전송

$("#update").click(function(){

//editor의 내용을 textarea에 적용

oEditors.getById["ir1"].exec("UPDATE\_CONTENTS\_FIELD", ["???"]);

var form = document.writeform;

if(!form.title.value){

alert("제목을 적어주세요");

document.writeform.title.focus();

return;

}

var ir1valid = document.getElementById("ir1").value.length;

console.log(ir1valid);

if(ir1valid <= 11) {

alert("내용을 입력하세요.");

oEditors.getById["ir1"].exec("FOCUS"); //포커싱

return;

}

$("#frm").submit();

});

});

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

나의 여행계획 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="blog-home-1.jsp">Blog Home 1</a>

<a class="dropdown-item" href="blog-home-2.html">Blog Home 2</a>

<a class="dropdown-item" href="blog-post.html">Blog Post</a>

</div>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

Other Pages

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="full-width.html">Full Width Page</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="sidebar.html">추천사이트</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

<a class="dropdown-item" href="faq.html">자주 묻는 질문</a> <!-- 고객센터로 이용? -->

<a class="dropdown-item" href="404.html">404</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="pricing.html">Pricing Table</a>

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<h1>게시판 수정 페이지</h1>

<div class="row">

<div class="col-lg" align="center">

<form id="frm" name="writeform" action="updateOk.jsp">

<table>

<tr>

<td align="center">제목 </td>

<td align="left" width="650"><input type="text" name="title" id="title" value="<%= dbdto.getTitle() %>" style = "width:650px; height:100%;"></td>

</tr>

<tr>

<td align="center">아이디 </td>

<td align="left" width="650"><input type="text" name="bid" value="<%= dbdto.getBid() %>" style = "width:650px; height:100%;" readonly="readonly"></td>

</tr>

<tr>

<td align="center">내<br><br><br>용</td>

<td align="left" width="800">

<textarea rows="10" cols="30" id="ir1" name="content" style = "width:650px; height:350px;"><%= dbdto.getContent() %></textarea>

</td>

</tr>

<tr>

<td>

<input type="hidden" name="num" value="<%= dbdto.getNum()%>">

</td>

</tr>

<tr>

<td>

<input type="button" value="수정" name="update" id="update">

<input type=button value="취소" OnClick="history.back(-1)">

</td>

<td>

</td>

</tr>

</table>

</form>

</div>

</div>

</body>

</html>

boardView.jsp

<%@page import="java.util.ArrayList"%>

<%@page import="bean.CommentDAO"%>

<%@page import="bean.CommentDTO"%>

<%@page import="bean.BoardDTO"%>

<%@page import="bean.BoardDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<%

String sid = (String)session.getAttribute("id"); //session에서 현재 접속한 id를가져옴

//request.getParameter으로 받아오는 값은 String 타입으로

int idx = Integer.parseInt(request.getParameter("num"));

BoardDAO dao = new BoardDAO();

BoardDTO dbdto = dao.Select(idx);

// 스크립트 릿에서 body에는 표현식(EL)로 땡기는게 가능

%>

<script type="text/javascript">

function boardlist(){

location.href = "boardlist.jsp";

}

//수정, 삭제시 bpw 일치여부 체크 후 삭제 진행

function boardDelete(){

location.href = "boardDelete.jsp?num="+idx;

}

//jquery

//댓글

$(function(){

$("#b1").click(function(){ //#id명 = 그 id를 지정

// cid : 댓글 작성자 id, text1 = comment 내용, bnum : 게시글 번호

var cid = "<%= sid %>"; //session에서 가져온 아이디를 input에 넣고 그것을 여기로 땡김

var idx = "<%= idx %>"; //게시판 글번호

var text1 = document.querySelector("#text").value; //id명= text인 것을 가져옴

console.log(cid);

console.log(text1);

console.log(<%= idx%>);

$.ajax({

url: "commentCheck.jsp",

data: {

"cid": cid,

"bnum": idx,

"comment": text1

},

success: function(){

location.href="boardView.jsp?num="+<%= idx%>;

alert("댓글 전송 완료!");

//댓글을 전부 넣게끔

}

})

// ajax로 작성하면?

<%-- <%

CommentDAO cdao = new CommentDAO();

CommentDTO cdto = new CommentDTO();

cdto.setCid(sid);

cdto.setComment(comment);

cdto.setBnum(idx);

cdao.Insert(cdto);

%> --%>

<%-- $("#base").append("<li>"+ cid + "<br>"+text1+"<br>"+<%= idx %>+"</li>") --%>

})

});

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<script type="text/javascript">

var id = "<%= sid %>";

var bid = "<%= dbdto.getBid()%>";

var bpw = "<%= dbdto.getBpw()%>";

var idx = "<%= dbdto.getNum()%>";

//idx : 게시글 번호

//consolo.log(id);

//delete

function deleteCheck(){

if(id == bid){

alert("삭제 페이지로!")

location.href="boardDelete.jsp?num="+idx;

}else{

alert("삭제 권한이 없습니다...");

}

}

//update

function updateCheck(){

// 1. 세션ID와 게시글 id를 비교 - 비밀번호 입력 후 수정 페이지로 이동하게끔

if(id == bid){

alert("수정!")

var pw = prompt("게시글 비밀번호");

if(pw == bpw){

alert("게시글을 수정합니다!")

location.href="boardUpdate.jsp?num="+idx;

}else{

alert("게시글 비밀번호가 틀립니다...")

}

}else{

alert("수정 권한이 없습니다(작성자만이 삭제할 수 있습니다...)")

}

}

</script>

<h1 align="left">게시글 페이지</h1>

<div class="row">

<div class="col-lg" align="center">

<table border= "1" style = "border:2px solid black">

<tr bordercolor="blue">

<td align="center" width="300">제목 </td>

<td align="left" width="650"><%= dbdto.getTitle() %></td>

</tr>

<tr bordercolor="blue">

<td align="center">아이디 </td>

<td align="left" width="650"><%= dbdto.getBid() %></td>

</tr>

<tr bordercolor="blue">

<td align="center">조회수 </td>

<td align="left" width="650"><%= dbdto.getHit() %></td>

</tr>

<tr bordercolor="blue">

<td align="center">작성일시</td>

<td align="left" width="650"><%= dbdto.getDate() %></td>

</tr>

<tr bordercolor="blue">

<td align="center">내<br><br><br>용</td>

<td align="left" width="650">

<%= dbdto.getContent() %>

</td>

</tr>

<%

dao.UpdateHit(dbdto.getHit(), dbdto.getNum()); //hit는 select해오면서 +1되어서 옴

%>

<tr>

<td colspan="2">

<input type=button value="목록" OnClick="window.location='boardlist.jsp'">

<input type="button" value="수정" OnClick="updateCheck()">

<input type="button" value="삭제" OnClick="deleteCheck()">

<!-- <input type=button value="취소" OnClick="history.back(-1)"> -->

</td>

<td>

</td>

</tr>

<tr>

<td colspan="2" bordercolor="blue">

<!-- 댓글 달릴 공간 -->

<!-- 답글 달기 버튼 추가하여 -->

<button type="button" id="b1">댓글 달기</button>

<%-- <input type="hidden" value="<%= sid%>" id="tid"> --%>

<input type="text" id="text">

<ul style="list-style:none">

<li id="base"></li>

<%

CommentDAO cdao = new CommentDAO();

ArrayList<CommentDTO> list = cdao.SelectBnum(idx);

CommentDTO cdto = null;

for(int j=0;j<list.size();j++){

cdto = new CommentDTO();

cdto = list.get(j);

%>

<li><%=cdto.getCid() %> <%=cdto.getDate() %><br><%= cdto.getComment() %></li>

<form>

<li>

<a href="commentUpdateDelete.jsp?bnum=<%= cdto.getBnum()%>&cnum=<%= cdto.getCnum()%>&sid=<%= sid %>&message=Update">수정</a>|

<% System.out.println(cdto.getBnum()+", "+cdto.getCnum()); %>

<a href="commentUpdateDelete.jsp?bnum=<%= cdto.getBnum()%>&cnum=<%= cdto.getCnum()%>&sid=<%= sid %>&message=Delete">삭제</a>

</li>

</form>

<%

}

%>

</ul>

</td>

</tr>

</table>

</div> <!-- col-lg end -->

</div> <!-- row end -->

</body>

</html>

commentCheck.jsp

<%@page import="bean.CommentDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

</head>

<body>

<jsp:useBean id="dto" class="bean.CommentDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<!-- commentdto에는 cid, bnum, comment 값이 들어있다 -->

<%

CommentDAO dao = new CommentDAO();

dao.Insert(dto);

// insert 완료

%>

</body>

</html>

commentUpdateDlete.jsp

<%@page import="bean.CommentDTO"%>

<%@page import="bean.CommentDAO"%>

<%@page import="javax.xml.stream.events.Comment"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<%

//boardView에서 댓글 수정, 삭제를 누르면 이페이지로 넘어옴

// cnum, cid, message, bnum을 가져옴

int input\_bnum = Integer.parseInt(request.getParameter("bnum"));

int input\_cnum = Integer.parseInt(request.getParameter("cnum"));

String sid = request.getParameter("sid");

//sid는 현재 로그인한 아이디

CommentDAO dao = new CommentDAO();

CommentDTO dto = dao.Select(input\_cnum, input\_bnum);

String message = request.getParameter("message");

%>

<%

if(sid.equals(dto.getCid())){

if(message.equals("Update")){

System.out.println("Update!");

%>

<script type="text/javascript">

//Jquery 시작

$(function(){

$("#success").click(function(){

//ajax실행

var comment = document.querySelector("#comment").value;

console.log(comment);

$.ajax({

url: "commentUpdateOk.jsp",

data: {

"cnum": <%= input\_cnum%>,

"bnum": <%= input\_bnum%>,

"comment": comment

},

success: function(){

alert("수정 완료!");

location.href="boardView.jsp?num="+<%= input\_bnum%>;

//OK!!

}

})//ajax end

}); //click end

}); //Jquery end

</script>

<%

}else if(message.equals("Delete")){

System.out.println("Delete!");

dao.Delete(input\_cnum, input\_bnum);

%>

<script type="text/javascript">

location.href="boardView.jsp?num="+<%= input\_bnum%>;

</script>

<%

}else{

System.out.println("?????");

}

}else{

%>

<script type="text/javascript">

alert("ID불일치! 권한이 없습니다!!");

location.href="boardView.jsp?num="+<%= input\_bnum%>;

</script>

<%

}

%>

</head>

<body>

<Table>

<tr>

<td>댓글 수정</td>

<td><input type="text" id="comment" value="<%= dto.getComment() %>"></td>

<td><button type="button" id="success">수정</button></td>

</tr>

</Table>

</body>

</html>

commentUpdateOk.jsp

<%@page import="bean.CommentDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<%

int cnum = Integer.parseInt(request.getParameter("cnum"));

int bnum = Integer.parseInt(request.getParameter("bnum"));

String comment = request.getParameter("comment");

CommentDAO dao = new CommentDAO();

dao.Update(comment, cnum, bnum);

%>

DBinsert.jsp

<%@page import="javax.swing.text.Document"%>

<%@page import="bean.MemberDTO"%>

<%@page import="bean.TravelDTO"%>

<%@page import="bean.TravelDAO"%>

<%@page import="bean.ListDTO"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.ListDAO"%>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<%

String command = request.getParameter("command");

String value = request.getParameter("value");

String UserId = (String)session.getAttribute("id");

System.out.println("------------value 값은" + value);

ListDAO dao = new ListDAO();

ListDTO dto = new ListDTO();

TravelDAO tdao = new TravelDAO();

TravelDTO tdto = tdao.select2(value);

dto.setId(UserId);

dto.setName(value);

dto.setRegion(tdto.getRegion());

dto.setPlace(tdto.getPlace());

dto.setTheme(tdto.getTheme());

dto.setMember(tdto.getMember());

dto.setPicture(tdto.getPicture());

if(command.equals("insert")){

System.out.println("------------INSERT----------------");

dao.insert(dto);

}else if(command.equals("delete")){

System.out.println("------------DELETE-------------");

dao.delete(dto.getName());

}

%>

DBselect.jsp

<%@page import="java.util.HashSet"%>

<%@page import="java.util.TreeSet"%>

<%@page import="com.mysql.cj.xdevapi.JsonString"%>

<%@page import="java.util.ArrayList"%>

<%@page import="bean.TravelDAO"%>

<%@page import="bean.TravelDTO"%>

<%@taglib prefix="c" uri ="http://java.sun.com/jsp/jstl/core" %>

<%@taglib prefix="sql" uri="http://java.sun.com/jsp/jstl/sql" %>

<%@ page language="java" contentType="text/html; charset=EUC-KR"

pageEncoding="EUC-KR"%>

<%

String id = request.getParameter("val");

String UserId = (String)session.getAttribute("id");

out.write("ajax 작동 성공");

out.write("아이디값은" + id);

TravelDAO dao = new TravelDAO();

ArrayList<TravelDTO> list = dao.selectpart("region",id);

ArrayList listDum =new ArrayList<>();

ArrayList write = new ArrayList();

for(int i=0; i<list.size();i++){

TravelDTO dto = list.get(i);

String place = dto.getPlace();

boolean same = true;

for(int j=0;j<write.size();j++){

if(place.equals(write.get(j) )){

same= false;

}

}

if(same=true){

write.add(place);

}

}

try{

ArrayList result = new ArrayList(new HashSet(write));

session.setAttribute("place",result);

session.setAttribute("region",id);

}catch(Exception e){

System.out.println("세션 값 설정 터짐");

}

%>

findid.jsp

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<script type="text/javascript">

function findifcheck(){

alert("아이디찾기!")

return;

}

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<br><br>

<!-- 아이디 찾기 : 이름, 전화번호 -->

<div class="container">

<div class="row">

<div class="col-lg-12" align="center">

<h1 align="center">아이디 찾기</h1>

<form action="login.jsp" method="post">

<table>

<tr align="center">

<th width="100">이름 : </th>

<th width="200">

<input type="text" name="name" placeholder="이름">

</th>

</tr>

<tr align="center">

<th>연락처 : </th>

<th>

<input type="text" name="tel" placeholder="연락처">

</th>

</tr>

<tr>

<th>

<input type="hidden" name="findmessage" value="findid">

<!-- name, tel parameter를 login.jsp로 전송하여 거기서 처리하도록 -->

</th>

</tr>

<tr align="center">

<th>

<input type="submit" onclick="findidcheck()" value="아이디 찾기" class="btn btn-outline-success">

<!-- name, tel parameter를 login.jsp로 전송하여 거기서 처리하도록 -->

</th>

</tr>

</table>

</form>

</div> <!-- col-lg-12 end -->

</div> <!-- row end -->

</div> <!-- container end -->

</body>

</html>

findpw.jsp

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<br>

<br>

<!-- 비밀번호 찾기 : 아이디, 생년월일, 전화번호, 이메일 -->

<div class="container">

<div class="row">

<div class="col-lg-12">

<h1 align="center">비밀번호 찾기</h1>

<form action="login.jsp" method="post">

<table>

<tr>

<th align="center">아이디 : </th>

<th align="left">

<input type="text" name="id" placeholder="아이디"><br>

</th>

</tr>

<tr align="left">

<th align="center">생년월일 : </th>

<th>

<input type="text" maxlength="10" name="year" placeholder="년" class="btn btn-info">

<select name="month" class="btn btn-info">

<option value="">월</option>

<option value="01">1</option>

<option value="02">2</option>

<option value="03">3</option>

<option value="04">4</option>

<option value="05">5</option>

<option value="06">6</option>

<option value="07">7</option>

<option value="08">8</option>

<option value="09">9</option>

<option value="10">10</option>

<option value="11">11</option>

<option value="12">12</option>

</select>

<!-- <input type="text" name="month" placeholder="월" class="btn btn-info"> -->

<input type="text" name="day" placeholder="일" class="btn btn-info">

</th>

</tr>

<tr>

<th align="center">연락처 : </th>

<th>

<input type="text" name="tel" placeholder="연락처"><br>

</th>

</tr>

<tr>

<th align="center">이메일 :</th>

<th>

<input type="text" name="email1" class="btn btn-info">@

<select name="email2" class="btn btn-info">

<option>naver.com</option>

<option>daum.net</option>

<option>gmail.com</option>

<option>nate.com</option>

</select>

</th>

</tr>

<tr>

<th>

<input type="hidden" name="findmessage" value="findpw">

<!-- name, tel parameter를 login.jsp로 전송하여 거기서 처리하도록 -->

</th>

</tr>

<tr>

<th>

<input type="submit" value="비밀번호찾기" class="btn btn-outline-success">

<!-- name, tel parameter를 login.jsp로 전송하여 거기서 처리하도록 -->

</th>

</tr>

</table>

</form>

</div>

</div>

</div>

</body>

</html>

idcheck.jsp

<%@page import="java.sql.DriverManager"%>

<%@page import="java.sql.ResultSet"%>

<%@page import="java.sql.PreparedStatement"%>

<%@page import="java.sql.Connection"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<%

String id = request.getParameter("id");

Connection con;

PreparedStatement ps;

ResultSet rs;

try{

Class.forName("com.mysql.jdbc.Driver");

String url = "jdbc:mysql://localhost:3306/projectga";

String user = "root";

String password = "1234";

con = DriverManager.getConnection(url, user, password);

String sql = "select id from member where id = ?";

ps = con.prepareStatement(sql);

ps.setString(1, id); //sql문의 ?에 requset를 받아온 id를 넣음

rs = ps.executeQuery();

String id2 = null;

if(rs.next()){

id2 = rs.getString(1); // 있으면 가져 왔을 것

}

System.out.println("id2 =" +id2);

if(id.equals(id2)){

out.write("중복된 아이디입니다");

}else if(id2 == null){

out.write("사용가능한 아이디 입니다");

}else{

out.write("사용가능한 아이디 입니다");

}

ps.executeUpdate();

}catch(Exception e){

e.printStackTrace();

}

%>

login.jsp

<%@page import="bean.MemberDAO"%>

<%@page import="bean.MemberDTO"%>

<!-- 한글 넘길 시 깨짐현상 방지용 보내는 쪽 Encoder 받는쪽 Decoder 걍 2개 다 써버리자; -->

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<%@page import="java.net.URLEncoder"%>

<%@page import="java.net.URLDecoder"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- JQuery -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script> <!-- jquery이용하기 위한 -->

<script type="text/javascript">

function checkValue(){ //아이디와 비밀번호가 입력되어 있는지 여부 확인

if(!document.log.id.value){ //document 접근 순서 form name(log) -> td name

alert("아이디를 입력하세요!")

return false;

}

if(!document.log.pw.value){

alert("비밀번호를 입력하세요!")

return false;

}

}

</script>

</head>

<body>

<jsp:useBean id="dto" class="bean.MemberDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<%

/\* String text = "홍길동" ;

// 전송 문자 UTF-8 인코딩

string encText = URLEncoder.encode(text, "UTF-8") ; \*/

/\* String id = document.log.id.value; \*/

String message = request.getParameter("message");

// id, pw 유효성 검사

if(message== null){

message = "";

}else if(message.equals("pwfail")){

message = "비밀번호를 확인해주세요!";

}else if(message.equals("idfail")){

message = "아이디를 확인해주세요!";

}else{

message = "아이디와 비밀번호를 확인해주세요!";

}

String findmessage = request.getParameter("findmessage");

MemberDAO dao = new MemberDAO();

MemberDTO dto1 = null;

// id, pw 찾기

String fmessage = "";

if(findmessage==null){

fmessage="";

}else if(findmessage.equals("findid")){

// id 찾기 넘어 갔다옴 parameter(name, tel)

dto1 = dao.FindID(dto);

fmessage = dto1.getName()+"님의 ID : "+ dto1.getId();

}else{

// pw 찾기 넘어 갔다옴 parameter()

dto1 = dao.FindPW(dto);

fmessage = dto1.getId()+"님의 PW : "+dto1.getPw();

}

%>

<div class="container">

<br>

<br>

<h1 class="my-4" align="center">로그인 페이지</h1>

<div class="row">

<div class="col-lg-4">

</div>

<div class="col-lg-4">

<form name="log" action="logincheck.jsp" onsubmit="return checkValue()">

<table>

<tr align="center">

<td colspan="3">

<input type="text" name="id" id="id" placeholder="아이디"><br>

</td>

</tr>

<tr align="center">

<td>

<input type="password" name="pw" id="pw" placeholder="비밀번호"><br>

</td>

</tr>

<tr>

<!-- 아이디, 비밀번호 찾기 -->

<td>

<a href="findid.jsp">아이디</a>/<a href="findpw.jsp">비밀번호</a> 찾기

</td>

</tr>

<tr>

<td>

<button type="submit">로그인</button>

</td>

</tr>

<tr>

<td>

<%= message %><%= fmessage %>

</td>

</tr>

</table>

</form>

</div>

<div class="col-lg-4">

</div>

</div> <!-- row end -->

</div> <!-- container end -->

</body>

</html>

logincheck.jsp

<%@page import="java.util.ArrayList"%>

<%@page import="bean.MemberDTO"%>

<%@page import="bean.MemberDAO"%>

<!-- 한글 넘길 시 깨짐현상 방지용 보내는 쪽 Encoder 받는쪽 Decoder 걍 2개 다 써버리자; -->

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<%@page import="java.net.URLEncoder"%>

<%@page import="java.net.URLDecoder"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

</head>

<body>

<jsp:useBean id="dto" class="bean.MemberDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<!-- dto는 login.jsp에서 넘어온 객체(id, pw만 가지고 있음) -->

<%

MemberDAO dao = new MemberDAO();

MemberDTO dbdto = dao.Select(dto); /\* dbdto는 dto(id값)을 가지고 검색해옴 \*/

//id가 잘못들어왔을 경우 생기는 에러 확인(null point로 나오는데)

// id, pw를 login.jsp에서 넘어온 parameter로 받음

String id = request.getParameter("id");

String pw = request.getParameter("pw");

// 참고사항 : String.isEmpty() 메소드 : "", null일 경우 true를 반환

// id, pw는 login.jsp에서 넘어온 변수들, dbdto에 저장된 변수들은 id로 검색하여 가져온 db에서 가져온 정보들

// id가 잘못들어올 경우dbdto에는 잘못된 id값이 저장되어 있음....

//id 유효성 검사

String idcheck = dao.SelectId(id);

if(id.equals(idcheck) && pw.equals(dbdto.getPw())){

session.setAttribute("id", id);

response.sendRedirect("index.jsp?id="+id);

}else{

if(idcheck == null){

String message = "idfail";

response.sendRedirect("login.jsp?message="+message);

}else if(!pw.equals(dbdto.getPw())){

String message = "pwfail";

response.sendRedirect("login.jsp?message="+message);

}else{

String message = "allfail";

response.sendRedirect("login.jsp?message="+message);

}

}

%>

</body>

</html>

memberinfo.jsp

<%@page import="bean.MemberDTO"%>

<%@page import="bean.MemberDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script> <!-- jquery이용하기 위한 -->

<script type="text/javascript">

$(function(){

$("#b1").click(function(){

//var message = log.form.command.value; //command에서 누른 버튼에 대하여 value값을 가져오도록

$.ajax({

url: "signup.jsp",

type: "get",

data: {

"id" : document.log.id.value,

"pw" : document.log.pw.value,

"name" : document.log.name.value,

"gender" : document.log.gender.value,

"tel" : document.log.tel.value,

"year" : document.log.year.value,

"month" : document.log.month.value,

"day" : document.log.day.value,

"email1" : document.log.email1.value,

"email2" : document.log.email2.value,

"addr" : document.log.addr.value,

"command" : document.log.command.value,

},

dataType: "text",

success: function(){

alert("정보 전송 완료!")

//alert(document.log.command.value)

if(document.log.command.value == "update"){

alert(document.log.id.value+"님의 정보가 수정되었습니다.")

location.href = "index.html";

}else{

alert(document.log.id.value+"님의 정보가 삭제되었습니다.")

location.href = "index.html";

}

}

});

})//updateb click end

var id = document.querySelector("#id").value; //body의 id값을 가져옴

console.log(id);

$("#b2").click(function(){

location.href = "index.html";

})

}); //jquery end

</script>

</head>

<body>

<jsp:useBean id="dto" class="bean.MemberDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<%

MemberDAO dao = new MemberDAO();

MemberDTO dbdto = dao.Select(dto);

// memberinfo : 회원 정보 페이지

// suignup page와 연동되어있음

%>

회원정보 페이지

<!-- 회원정보 테이블로 표시 및 정보 수정 가능하게끔 -->

<div class="container">

<h1 align="center">회원정보 페이지</h1>

<!-- class : container > row > col-lg-4 > card h-100 > card-header or card-body or card-footer -->

<!-- Marketing Icons Section -->

<!-- <div class="row" align="center"> -->

<br>

<br>

<form action="signup.jsp" name="log" id="form">

<table>

<tr>

<th>아이디 : </th>

<th colspan="3"><input type="text" name="id" id="id" class="btn btn-info" value=<%= dbdto.getId() %> readonly="readonly"></th>

</tr>

<tr>

<th>비밀번호 : </th>

<th colspan="3"><input type="text" name="pw" id="pw" class="btn btn-info" value=<%= dbdto.getPw() %> readonly="readonly"></th>

</tr>

<tr>

<th>이름: </th>

<th colspan="3"><input type="text" name="name" id="name" class="btn btn-info" value=<%= dbdto.getName() %>></th>

</tr>

<tr align="left">

<!-- 성별 수정하는 것 radio값으로 할 수 있는 방법 확인, 일단은 text로 -->

<th>성별 : </th>

<th colspan="3" align="center">

<input type="text" name="gender" id="gender" class="btn btn-info" value=<%= dbdto.getGender() %>>

</th>

</tr>

<tr>

<th>연락처 : </th>

<th colspan="3"><input type="text" name="tel" id="tel" class="btn btn-info" value=<%= dbdto.getTel() %>></th>

</tr>

<tr>

<th>생년월일 : </th>

<th>

<input type="text" maxlength="10" name="year" id="year" value="<%=dbdto.getYear() %>" placeholder="년" class="btn btn-info">

<input type="text" maxlength="10" name="month" id="month" value="<%= dbdto.getMonth() %>" placeholder="월" class="btn btn-info">

<!-- <select name="month" class="btn btn-info" >

<option value="">월</option>

<option value="01">1</option>

<option value="02">2</option>

<option value="03">3</option>

<option value="04">4</option>

<option value="05">5</option>

<option value="06">6</option>

<option value="07">7</option>

<option value="08">8</option>

<option value="09">9</option>

<option value="10">10</option>

<option value="11">11</option>

<option value="12">12</option>

</select> -->

<!-- <input type="text" name="month" placeholder="월" class="btn btn-info"> -->

<input type="text" name="day" id="day" value="<%= dbdto.getDay() %>" placeholder="일" class="btn btn-info">

</th>

</tr>

<tr>

<th>이메일 :</th>

<th>

<input type="text" name="email1" id="email1" value="<%= dbdto.getEmail1() %>" class="btn btn-info">@

<input type="text" name="email2" id="email2" value="<%= dbdto.getEmail2() %>" class="btn btn-info">

<!-- <select name="email2" class="btn btn-info">

<option>naver.com</option>

<option>daum.net</option>

<option>gmail.com</option>

<option>nate.com</option>

</select> -->

</th>

</tr>

<tr>

<th>주소 : </th>

<th colspan="3"><input type="text" name="addr" id="addr" class="btn btn-info" value="<%= dbdto.getAddr()%>"></th>

</tr>

<tr align="center">

<th>

<select name="command">

<option value="update">수정<br>

<option value="delete">삭제<br>

</select>

<button type="button" name="b1" id="b1">선택!</button>

<!-- <button type="button" class="btn btn-outline-success" name="command" id="command" value="update">수정</button>

</th>

<th>

<button type="button" class="btn btn-outline-success" id="command" value="delete">탈퇴</button> -->

</th>

<th>

<button type="button" class="btn btn-outline-success" id="b2">메인 페이지로</button>

</th>

</tr>

</table>

</form>

</div>

<!-- 회원정보 테이블 및 수정 가능하게 -->

<!-- 수정, 삭제 기능 -->

</body>

</html>

signup.html

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="description" content="">

<meta name="author" content="">

<title>Modern Business - Start Bootstrap Template</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

<!-- Bootstrap core CSS -->

<link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/modern-business.css" rel="stylesheet">

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script> <!-- jquery이용하기 위한 -->

<script type="text/javascript">

$(function(){ //jquery사용시 괄호상태 확인!

$("#id").keyup(function(){

console.log(document.log.id.value); //작동 ok

$.ajax({

url: "idcheck.jsp",

data: {

"id" : document.log.id.value

},

dataType: "text",

success: function(result){

//alert("ajax 통신 성공!")

$("#idmessage").text(result);

}

}); //ajax end

}) //keyup End

}); //Jquery End

function checkValue(){

if(!document.log.id.value){ //id 입력 안했을 때

alert("아이디를 입력해주세요!")

return false;

}

if(!document.log.pw.value){ //pw 입력 안했을 때

alert("비밀번호를 입력해주세요!")

return false;

}

if(document.log.pw.value != document.log.rpw.value){

alert("비밀번호와 비밀번호재확인이 일치하지않습니다!")

return false;

}

}

</script>

</head>

<body>

<!-- Navigation -->

<nav class="navbar fixed-top navbar-expand-lg navbar-dark bg-dark fixed-top">

<div class="container">

<a class="navbar-brand" href="index.html">Project GA</a>

<button class="navbar-toggler navbar-toggler-right" type="button" data-toggle="collapse" data-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarResponsive">

<ul class="navbar-nav ml-auto">

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

여행지 <!-- Blog, 김민중 - 나의 여행계획(blog 형식의 틀로 잡혀있는 것, 지도를 끌어와 위치를 찍을 수 있으면 좋을듯함 -->

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="place.html">지역별 여행지</a>

<a class="dropdown-item" href="theme.html">테마별 여행지</a>

<a class="dropdown-item" href="member.html">멤버별 여행지</a>

</div>

</li>

<li class="nav-item">

<a class="nav-link" href="boardlist.jsp">게시판</a> <!-- 게시판, Services -->

</li>

<li class="nav-item">

<a class="nav-link" href="blog-home-1.jsp">나의 여행계획</a>

</li>

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbarDropdownBlog" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

추천사이트

</a>

<div class="dropdown-menu dropdown-menu-right" aria-labelledby="navbarDropdownBlog">

<a class="dropdown-item" href="crawling.jsp">경기 명소1</a> <!-- 추가 메뉴(필요시 삭제) -->

<a class="dropdown-item" href="crawling2.jsp">경기 명소2</a> <!-- Sidebar Page, 추천사이트로 이용하는게 좋을듯 현재는 HTML에 있는 페이지로 연결되어 있는 것을 각 추천 여행 사이트로 연결 -->

</div>

</li>

</ul>

</div>

</div>

</nav> <!-- 메뉴 끝! -->

<div class="container">

<h1 align="center">회원가입 페이지</h1>

<!-- class : container > row > col-lg-4 > card h-100 > card-header or card-body or card-footer -->

<!-- Marketing Icons Section -->

<!-- <div class="row" align="center"> -->

<br>

<br>

<form action="signup.jsp" onsubmit="return checkValue()" name="log" id="form" method="post">

<table>

<tr>

<th>아이디 : </th>

<th colspan="3"><input type="text" name="id" id="id" class="btn btn-info"></th>

<!-- <th><button type="button" id="idcheck">중복확인</button></th> -->

</tr>

<tr>

<th></th>

<td colspan="3" id="idmessage"></td>

</tr>

<tr>

<th>비밀번호 : </th>

<th colspan="3"><input type="password" name="pw" class="btn btn-info"></th>

</tr>

<tr>

<th>비밀번호확인: </th>

<th colspan="3"><input type="password" name="rpw" class="btn btn-info"></th>

</tr>

<tr>

<th>이름: </th>

<th colspan="3"><input type="text" name="name" class="btn btn-info"></th>

</tr>

<tr align="left">

<th>성별 : </th>

<th colspan="3" align="center">

<input type="radio" name="gender" class="btn btn-info" value="man">남자

<input type="radio" name="gender" class="btn btn-info" value="woman">여자

</th>

</tr>

<tr>

<th>연락처 : </th>

<th colspan="3"><input type="text" name="tel" class="btn btn-info"></th>

</tr>

<tr>

<th>생년월일 : </th>

<th>

<input type="text" maxlength="10" name="year" placeholder="년" class="btn btn-info">

<select name="month" class="btn btn-info">

<option value="">월</option>

<option value="01">1</option>

<option value="02">2</option>

<option value="03">3</option>

<option value="04">4</option>

<option value="05">5</option>

<option value="06">6</option>

<option value="07">7</option>

<option value="08">8</option>

<option value="09">9</option>

<option value="10">10</option>

<option value="11">11</option>

<option value="12">12</option>

</select>

<!-- <input type="text" name="month" placeholder="월" class="btn btn-info"> -->

<input type="text" name="day" placeholder="일" class="btn btn-info">

</th>

</tr>

<tr>

<th>이메일 :</th>

<th>

<input type="text" name="email1" class="btn btn-info">@

<select name="email2" class="btn btn-info">

<option>naver.com</option>

<option>daum.net</option>

<option>gmail.com</option>

<option>nate.com</option>

</select>

</th>

</tr>

<tr>

<th>주소 : </th>

<th colspan="3"><input type="text" name="addr" class="btn btn-info"><br></th>

</tr>

<tr>

<th><input type="hidden" name="command" value="insert"><br></th>

</tr>

<tr align="center">

<th colspan="4">

<button type="submit" class="btn btn-outline-success">회원가입</button>

</th>

</tr>

</table>

</form>

</div> <!-- container end -->

</body>

</html>

signup.jsp

<%@page import="bean.MemberDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

<!-- bootstrap CDN -->

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous"></script>

</head>

<body>

<jsp:useBean id="dto" class="bean.MemberDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<%

String command = request.getParameter("command");

System.out.println(command);

String mess = "";

MemberDAO dao = new MemberDAO();

// signup.html에서 오는 것과 memberinfo에서 오는 것을 동시에 처리 할 수 있도록 설계하면?? 헷갈릴꺼...같은데?(처리 완료)

if(command.equals("insert")){

dao.Insert(dto);

mess = "회원가입 완료!";

}else if(command.equals("update")){

dao.Update(dto);

out.write("회원 수정 완료!");

mess = "회원 수정 완료!";

}else if(command.equals("delete")){

dao.Delete(dto);

mess = "탈퇴 완료...!";

}

%>

<%= mess %>

<form action="memberinfo.jsp">

<input type="hidden" name="id" value=<%=dto.getId() %>>

<button type="submit" class="btn btn-primary">가입 정보 보러가기</button>

</form>

<form action="index.html">

<button type="submit" class="btn btn-primary">ProjectGA로</button>

</form>

</body>

</html>

updateOk.jsp

<%@page import="bean.BoardDAO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

</head>

<body>

<%

request.setCharacterEncoding("utf-8");

String title = request.getParameter("title");

String content = request.getParameter("content");

int num = Integer.parseInt(request.getParameter("num"));

BoardDAO dao = new BoardDAO();

dao.Update(title, content, num);

%>

<script type="text/javascript">

alert("입력한 글을 저장하였습니다.");

location.href="boardlist.jsp";

</script>

</body>

</html>

writeOk.jsp

<%@page import="bean.BoardDAO"%>

<%@page import="bean.BoardDTO"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Insert title here</title>

</head>

<body>

<%

request.setCharacterEncoding("utf-8");

%>

<jsp:useBean id="dto" class="bean.BoardDTO"></jsp:useBean>

<jsp:setProperty property="\*" name="dto"/>

<!-- dto에는 boardAdd에서 title, bpw, bid, content가 넘어오고, datetime은 알아서 넣어줌 -->

<!-- 글쓰기 DB처리 페이지

insert, update, delete, -->

<%

BoardDAO dao = new BoardDAO();

dao.Insert(dto);

%>

<script language=javascript>

alert("입력한 글을 저장하였습니다.");

location.href="boardlist.jsp";

</script>

</body>

</html>

BoardDAO.java

package bean;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.Date;

public class BoardDAO {

DBConnectionMgr mgr;

public BoardDAO(){

mgr = DBConnectionMgr.getInstance(); //싱글톤으로 없으면 만들어주고 있으면 있는걸 당겨옴~

}

public ArrayList<BoardDTO> SelectAll() throws Exception{

ArrayList<BoardDTO> list = new ArrayList<>();

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

ResultSet rs =null;

//3단계. SQL문 결정

String sql = "select \* from board order by num desc";

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

//4단계. SQL문 실행 요청

rs = ps.executeQuery();

//5단계. SQL문 실행 결과 Resultset에 가져오기

BoardDTO dto = null;

while(rs.next()) {

dto = new BoardDTO();

int num = rs.getInt(1);

String title = rs.getString(2);

String content = rs.getString(3);

Date date1 = rs.getTimestamp(4);

// date1 포맷 맞추기

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss");

String date = sdf.format(date1);

//

String bpw = rs.getString(5);

String bid = rs.getString(6);

int hit = rs.getInt(7);

dto.setNum(num);

dto.setTitle(title);

dto.setContent(content);

dto.setDate(date);

dto.setBpw(bpw);

dto.setBid(bid);

dto.setHit(hit);

list.add(dto); //dto를 완성해서 arraylist에 넣어줌

}

mgr.freeConnection(con, ps, rs);

return list;

}

public BoardDTO Select(int idx) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

ResultSet rs =null;

//3단계. SQL문 결정

String sql = "select \* from board where num=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setInt(1, idx);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

//4단계. SQL문 실행 요청

rs = ps.executeQuery();

//5단계. SQL문 실행 결과 Resultset에 가져오기

BoardDTO dto = null;

if(rs.next()) {

dto = new BoardDTO();

int num = rs.getInt(1);

String title = rs.getString(2);

String content = rs.getString(3);

Date date1 = rs.getTimestamp(4);

// date1 포맷 맞추기

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss");

String date = sdf.format(date1);

//

String bpw = rs.getString(5);

String bid = rs.getString(6);

int hit = rs.getInt(7);

hit++; // select될 때 애초에 hit를 1개 올리고 갈 수 있게 설계

dto.setNum(num);

dto.setTitle(title);

dto.setContent(content);

dto.setDate(date);

dto.setBpw(bpw);

dto.setBid(bid);

dto.setHit(hit);

}

mgr.freeConnection(con, ps, rs);

return dto;

}

public void Insert(BoardDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "insert into board(title, content, date, bpw, bid, hit) values(?,?,now(),?,?,0)";

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setString(1, dto.getTitle());

ps.setString(2, dto.getContent());

ps.setString(3, dto.getBpw());

ps.setString(4, dto.getBid());

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void UpdateHit(int hit, int num) throws Exception{ //조회수 업데이트 하는 DAO

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "update board set hit = ? where num = ?";

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setInt(1, hit);

ps.setInt(2, num);

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

//update 미완성

public void Update(String title, String content, int num) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "update board set title=?,content=? where num = ?";

// num값을 물고 content, title을 바꿀 수 있도록

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setString(1, title);

ps.setString(2, content);

ps.setInt(3, num);

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void Delete(int num) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "delete from board where num = ?";

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setInt(1, num);

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

}

BoardDTO.java

package bean;

public class BoardDTO {

private int num;

private String title;

private String content;

private String date;

private String bpw;

private String bid;

private int hit;

public int getHit() {

return hit;

}

public void setHit(int hit) {

this.hit = hit;

}

public int getNum() {

return num;

}

public void setNum(int num) {

this.num = num;

}

public String getTitle() {

return title;

}

public void setTitle(String title) {

this.title = title;

}

public String getContent() {

return content;

}

public void setContent(String content) {

this.content = content;

}

public String getDate() {

return date;

}

public void setDate(String date) {

this.date = date;

}

public String getBpw() {

return bpw;

}

public void setBpw(String bpw) {

this.bpw = bpw;

}

public String getBid() {

return bid;

}

public void setBid(String bid) {

this.bid = bid;

}

}

CommentDAO.java

package bean;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.Date;

public class CommentDAO {

DBConnectionMgr mgr;

public CommentDAO(){

mgr = DBConnectionMgr.getInstance(); //싱글톤으로 없으면 만들어주고 있으면 있는걸 당겨옴~

}

// selectAll 미완성

public ArrayList<CommentDTO> SelectBnum(int idx) throws Exception{

ArrayList<CommentDTO> list = new ArrayList<>();

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

ResultSet rs =null;

//3단계. SQL문 결정

String sql = "select \* from comment where bnum = ? order by cnum desc";

PreparedStatement ps = con.prepareStatement(sql);

ps.setInt(1, idx);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

//4단계. SQL문 실행 요청

rs = ps.executeQuery();

//5단계. SQL문 실행 결과 Resultset에 가져오기

CommentDTO dto = null;

while(rs.next()) {

dto = new CommentDTO();

int cnum = rs.getInt(1);

String cid = rs.getString(2);

String comment = rs.getString(3);

Date date1 = rs.getTimestamp(4);

// date1 포맷 맞추기

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss");

String date = sdf.format(date1);

//

int bnum = rs.getInt(5);

dto.setCnum(cnum);

dto.setCid(cid);

dto.setComment(comment);

dto.setDate(date);

dto.setBnum(bnum);

list.add(dto); //dto를 완성해서 arraylist에 넣어줌

}

mgr.freeConnection(con, ps, rs);

return list;

}

//select로 bnum값에 따른 댓글들을 모조리 가져와서 cnum 내림차순으로 조회해서 띄우게끔 구현

//select = 댓글 수정을 위한 게시물 가져오는 메소드

public CommentDTO Select(int input\_cnum, int input\_bnum) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

ResultSet rs =null;

//3단계. SQL문 결정

String sql = "select \* from comment where cnum = ? and bnum=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setInt(1, input\_cnum);

ps.setInt(2, input\_bnum);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

//4단계. SQL문 실행 요청

rs = ps.executeQuery();

//5단계. SQL문 실행 결과 Resultset에 가져오기

CommentDTO dto = null;

if(rs.next()) {

dto = new CommentDTO();

int cnum = rs.getInt(1);

String cid = rs.getString(2);

String comment = rs.getString(3);

Date date1 = rs.getTimestamp(4);

// date1 포맷 맞추기

SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss");

String date = sdf.format(date1);

//

int bnum = rs.getInt(5);

dto.setCnum(cnum);

dto.setCid(cid);

dto.setComment(comment);

dto.setDate(date);

dto.setBnum(bnum);

}

mgr.freeConnection(con, ps, rs);

return dto;

}

// insert

public void Insert(CommentDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "insert into comment(cid, comment, date, bnum) values(?,?,now(),?)";

//cnum은 auto\_increment로 자동으로 들어가고, bnum은 게시글 번호

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setString(1, dto.getCid());

ps.setString(2, dto.getComment());

ps.setInt(3, dto.getBnum());

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void Update(String comment, int cnum, int bnum) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "update comment set comment=? where cnum=? and bnum=?";

//cnum은 auto\_increment로 자동으로 들어가고, bnum은 게시글 번호

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setString(1, comment);

ps.setInt(2, cnum);

ps.setInt(3, bnum);

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void Delete(int cnum, int bnum) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "delete from comment where cnum=? and bnum=?";

//cnum은 auto\_increment로 자동으로 들어가고, bnum은 게시글 번호

PreparedStatement ps = con.prepareStatement(sql);

// 게시글 번호는 auto\_increment로 자동으로 들어가니까 넣지 않는다.

ps.setInt(1, cnum);

ps.setInt(2, bnum);

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

}

CommentDTO.java

package bean;

public class CommentDTO {

int cnum; // 댓글 번호

String cid; //댓글 쓰는 사람 id(현재 로그인한 사람의 id)

String comment; //댓글 내용

String date;

int bnum; //댓글 달린 게시글의 번호

public int getCnum() {

return cnum;

}

public void setCnum(int cnum) {

this.cnum = cnum;

}

public String getCid() {

return cid;

}

public void setCid(String cid) {

this.cid = cid;

}

public String getComment() {

return comment;

}

public void setComment(String comment) {

this.comment = comment;

}

public String getDate() {

return date;

}

public void setDate(String date) {

this.date = date;

}

public int getBnum() {

return bnum;

}

public void setBnum(int bnum) {

this.bnum = bnum;

}

}

DBConnectionMgr.java

/\*\*

\* Copyright(c) 2001 iSavvix Corporation (http://www.isavvix.com/)

\*

\* All rights reserved

\*

\* Permission to use, copy, modify and distribute this material for

\* any purpose and without fee is hereby granted, provided that the

\* above copyright notice and this permission notice appear in all

\* copies, and that the name of iSavvix Corporation not be used in

\* advertising or publicity pertaining to this material without the

\* specific, prior written permission of an authorized representative of

\* iSavvix Corporation.

\*

\* ISAVVIX CORPORATION MAKES NO REPRESENTATIONS AND EXTENDS NO WARRANTIES,

\* EXPRESS OR IMPLIED, WITH RESPECT TO THE SOFTWARE, INCLUDING, BUT

\* NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND

\* FITNESS FOR ANY PARTICULAR PURPOSE, AND THE WARRANTY AGAINST

\* INFRINGEMENT OF PATENTS OR OTHER INTELLECTUAL PROPERTY RIGHTS. THE

\* SOFTWARE IS PROVIDED "AS IS", AND IN NO EVENT SHALL ISAVVIX CORPORATION OR

\* ANY OF ITS AFFILIATES BE LIABLE FOR ANY DAMAGES, INCLUDING ANY

\* LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES RELATING

\* TO THE SOFTWARE.

\*

\*/

package bean;

import java.sql.\*;

import java.util.Properties;

import java.util.Vector;

public class DBConnectionMgr {

private Vector connections = new Vector(10); //connection list를 만들어줌 현재 10개

private String \_driver = "com.mysql.jdbc.Driver",

\_url = "jdbc:mysql://localhost:3306/projectga",

\_user = "root",

\_password = "1234";

private boolean \_traceOn = false;

private boolean initialized = false;

private int \_openConnections = 10;

private static DBConnectionMgr instance = null;

public DBConnectionMgr() {

}

/\*\* Use this method to set the maximum number of open connections before

unused connections are closed.

\*/

//싱글톤 코드( DBConnectionMgr은 객체가 생성될 때 connection을 10개를 만들어줌 )

public static DBConnectionMgr getInstance() { //DBconnectionMgr은 객체를 생성하고 분기문을 이용하여 한개만 사용하게끔 만듦( 있으면 있는 것을 끌어와 쓰고, 없으면 새로 만들어주는 것 )

if (instance == null) {

synchronized (DBConnectionMgr.class) {

if (instance == null) {

instance = new DBConnectionMgr();

}

}

}

return instance;

}

public void setOpenConnectionCount(int count) {

\_openConnections = count;

}

public void setEnableTrace(boolean enable) {

\_traceOn = enable;

}

/\*\* Returns a Vector of java.sql.Connection objects \*/

public Vector getConnectionList() {

return connections;

}

/\*\* Opens specified "count" of connections and adds them to the existing pool \*/

public synchronized void setInitOpenConnections(int count)

throws SQLException {

Connection c = null;

ConnectionObject co = null;

for (int i = 0; i < count; i++) {

c = createConnection();

co = new ConnectionObject(c, false);

connections.addElement(co); //vector에 하나씩 클래스를 만들어서 넣어줌

trace("ConnectionPoolManager: Adding new DB connection to pool (" + connections.size() + ")");

}

}

/\*\* Returns a count of open connections \*/

public int getConnectionCount() {

return connections.size();

}

/\*\* Returns an unused existing or new connection. \*/

public synchronized Connection getConnection() //getConnection을 이용하여 주소를 받아옴(반환값이 Connection인 것을 볼 수 있음)

throws Exception {

if (!initialized) {

Class c = Class.forName(\_driver);

DriverManager.registerDriver((Driver) c.newInstance());

initialized = true;

}

Connection c = null;

ConnectionObject co = null;

boolean badConnection = false;

for (int i = 0; i < connections.size(); i++) {

co = (ConnectionObject) connections.get(i);

// If connection is not in use, test to ensure it's still valid!

if (!co.inUse) {

try {

badConnection = co.connection.isClosed();

if (!badConnection)

badConnection = (co.connection.getWarnings() != null);

} catch (Exception e) {

badConnection = true;

e.printStackTrace();

}

// Connection is bad, remove from pool

if (badConnection) {

connections.removeElementAt(i);

trace("ConnectionPoolManager: Remove disconnected DB connection #" + i);

continue;

}

c = co.connection;

co.inUse = true;

trace("ConnectionPoolManager: Using existing DB connection #" + (i + 1));

break;

}

}

if (c == null) {

c = createConnection();

co = new ConnectionObject(c, true);

connections.addElement(co);

trace("ConnectionPoolManager: Creating new DB connection #" + connections.size());

}

return c;

}

/\*\* Marks a flag in the ConnectionObject to indicate this connection is no longer in use \*/

public synchronized void freeConnection(Connection c) {

if (c == null)

return;

ConnectionObject co = null;

for (int i = 0; i < connections.size(); i++) {

co = (ConnectionObject) connections.get(i);

if (c == co.connection) {

co.inUse = false;

break;

}

}

for (int i = 0; i < connections.size(); i++) {

co = (ConnectionObject) connections.get(i);

if ((i + 1) > \_openConnections && !co.inUse)

removeConnection(co.connection);

}

}

public void freeConnection(Connection c, PreparedStatement p, ResultSet r) {

try {

if (r != null) r.close();

if (p != null) p.close();

freeConnection(c);

} catch (SQLException e) {

e.printStackTrace();

}

}

public void freeConnection(Connection c, Statement s, ResultSet r) {

try {

if (r != null) r.close();

if (s != null) s.close();

freeConnection(c);

} catch (SQLException e) {

e.printStackTrace();

}

}

public void freeConnection(Connection c, PreparedStatement p) {

try {

if (p != null) p.close();

freeConnection(c);

} catch (SQLException e) {

e.printStackTrace();

}

}

public void freeConnection(Connection c, Statement s) {

try {

if (s != null) s.close();

freeConnection(c);

} catch (SQLException e) {

e.printStackTrace();

}

}

/\*\* Marks a flag in the ConnectionObject to indicate this connection is no longer in use \*/

public synchronized void removeConnection(Connection c) {

if (c == null)

return;

ConnectionObject co = null;

for (int i = 0; i < connections.size(); i++) {

co = (ConnectionObject) connections.get(i);

if (c == co.connection) {

try {

c.close();

connections.removeElementAt(i);

trace("Removed " + c.toString());

} catch (Exception e) {

e.printStackTrace();

}

break;

}

}

}

private Connection createConnection()

throws SQLException {

Connection con = null;

try {

if (\_user == null)

\_user = "";

if (\_password == null)

\_password = "";

Properties props = new Properties();

props.put("user", \_user);

props.put("password", \_password);

con = DriverManager.getConnection(\_url, props);

} catch (Throwable t) {

throw new SQLException(t.getMessage());

}

return con;

}

/\*\* Closes all connections and clears out the connection pool \*/

public void releaseFreeConnections() {

trace("ConnectionPoolManager.releaseFreeConnections()");

Connection c = null;

ConnectionObject co = null;

for (int i = 0; i < connections.size(); i++) {

co = (ConnectionObject) connections.get(i);

if (!co.inUse)

removeConnection(co.connection);

}

}

/\*\* Closes all connections and clears out the connection pool \*/

public void finalize() {

trace("ConnectionPoolManager.finalize()");

Connection c = null;

ConnectionObject co = null;

for (int i = 0; i < connections.size(); i++) {

co = (ConnectionObject) connections.get(i);

try {

co.connection.close();

} catch (Exception e) {

e.printStackTrace();

}

co = null;

}

connections.removeAllElements();

}

private void trace(String s) {

if (\_traceOn)

System.err.println(s);

}

}

class ConnectionObject {

public java.sql.Connection connection = null;

public boolean inUse = false;

public ConnectionObject(Connection c, boolean useFlag) {

connection = c;

inUse = useFlag;

}

}

ListDAO.java

package bean;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.ArrayList;

public class ListDAO {

DBConnectionMgr mgr;

private String table = "list";

public ListDAO() {

mgr = DBConnectionMgr.getInstance();

}

public ArrayList<ListDTO> selectAll(String pid) throws Exception{

ArrayList<ListDTO> list = new ArrayList();

Connection con = mgr.getConnection();

ListDTO dto = null; //변수의 생존범위 = 선언의 위치

//3. SQL문 결정(객체화)

String sql = "select \* from "+table+" where id =?";

PreparedStatement ps = con.prepareStatement(sql);

//4. SQL문 전송

ps.setString(1, pid);

ResultSet rs = ps.executeQuery();

System.out.println(sql);

while(rs.next()) {

dto = new ListDTO();

String id = rs.getString(1);

String name = rs.getString(2);

String region = rs.getString(3);

String place = rs.getString(4);

String theme = rs.getString(5);

String member = rs.getString(6);

String picture = rs.getString(7);

dto.setId(id);

dto.setName(name);

dto.setRegion(region);

dto.setPlace(place);

dto.setTheme(theme);

dto.setMember(member);

dto.setPicture(picture);

list.add(dto);

}

mgr.freeConnection(con, ps, rs);

return list;

}

public ArrayList<ListDTO> selectPart(String id,String column, String value) throws Exception{

ArrayList<ListDTO> list = new ArrayList<ListDTO>();

Connection con = mgr.getConnection();

String str[] = new String[7];

ListDTO dto = null; //변수의 생존범위 = 선언의 위치

//3. SQL문 결정(객체화)

String sql = "select \* from "+table;

PreparedStatement ps = con.prepareStatement(sql);

//4. SQL문 전송

ResultSet rs = ps.executeQuery();

boolean same = false;

while(rs.next()) {

dto = new ListDTO();

str[0] = rs.getString(1);

str[1] = rs.getString(2);

str[2] = rs.getString(3);

str[3] = rs.getString(4);

str[4] = rs.getString(5);

str[5] = rs.getString(6);

str[6] = rs.getString(7);

dto.setId(str[0]);

dto.setName(str[1]);

dto.setRegion(str[2]);

dto.setPlace(str[3]);

dto.setTheme(str[4]);

dto.setMember(str[5]);

dto.setPicture(str[6]);

if(column.equals("id")) {

same = str[0].equals(value);

}

if(column.equals("name")) {

same = str[1].equals(value);

}

if(column.equals("region")) {

same = str[2].equals(value);

}

if(column.equals("place")) {

same = str[3].equals(value);

}

if(column.equals("theme")) {

same = str[4].equals(value);

}

if(column.equals("member")) {

same = str[5].equals(value);

}

if(same == true) {

list.add(dto);

}

}

mgr.freeConnection(con, ps, rs);

return list;

}

public ArrayList<ListDTO> selectpart(String id,String column, String value) throws Exception{

ArrayList<ListDTO> list = new ArrayList<ListDTO>();

Connection con = mgr.getConnection();

String str[] = new String[7];

ListDTO dto = null; //변수의 생존범위 = 선언의 위치

//3. SQL문 결정(객체화)

String sql = "select \* from "+table+" where "+column+" = ?and id=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, column);

ps.setString(2, id);

//4. SQL문 전송

ResultSet rs = ps.executeQuery();

boolean same = false;

while(rs.next()) {

dto = new ListDTO();

str[0] = rs.getString(1);

str[1] = rs.getString(2);

str[2] = rs.getString(3);

str[3] = rs.getString(4);

str[4] = rs.getString(5);

str[5] = rs.getString(6);

str[6] = rs.getString(7);

dto.setId(str[0]);

dto.setName(str[1]);

dto.setRegion(str[2]);

dto.setPlace(str[3]);

dto.setTheme(str[4]);

dto.setMember(str[5]);

dto.setPicture(str[6]);

list.add(dto);

}

mgr.freeConnection(con, ps, rs);

return list;

}

public ListDTO select(String pname) throws Exception{

//1.2 단계를 해주는 DBConni 드라이버 설정

Connection con = mgr.getConnection();

String sql = "select \* from "+table+" where name = ?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, pname);

ListDTO dto = null;

ResultSet rs = ps.executeQuery();

while(rs.next()) {

dto = new ListDTO();

String id = rs.getString(1);

String name = rs.getString(2);

String region = rs.getString(3);

String place = rs.getString(4);

String theme = rs.getString(5);

String member = rs.getString(6);

String picture = rs.getString(7);

dto.setId(id);

dto.setName(name);

dto.setRegion(region);

dto.setPlace(place);

dto.setTheme(theme);

dto.setMember(member);

dto.setPicture(picture);

}

mgr.freeConnection(con, ps, rs);

return dto;

}

public void insert(ListDTO dto) throws Exception{

//1.2 단계를 해주는 DBConni 드라이버 설정

Connection con = mgr.getConnection();

String sql = "insert into "+table+" values(?,?,?,?,?,?,?)";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

ps.setString(2, dto.getName());

ps.setString(3, dto.getRegion());

ps.setString(4, dto.getPlace());

ps.setString(5, dto.getTheme());

ps.setString(6, dto.getMember());

ps.setString(7, dto.getPicture());

ps.executeUpdate();

//

}

public void update(ListDTO dto) throws Exception{

//1.2 단계를 해주는 DBConni 드라이버 설정

Connection con = mgr.getConnection();

String sql = "update "+table+" set id =?, name = ?, region=?,place=?,theme=?,member=? where id = ?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

ps.setString(2, dto.getName());

ps.setString(3, dto.getRegion());

ps.setString(4, dto.getPlace());

ps.setString(5, dto.getTheme());

ps.setString(6, dto.getMember());

ps.setString(7, dto.getPicture());

ps.setString(8, dto.getId());

//

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void delete(String name) throws Exception{

Connection con = mgr.getConnection();

String sql = "delete from "+table+" where name = ?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, name);

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public ArrayList<ListDTO> search(String id,String region, String place,String member) throws Exception{

ArrayList<ListDTO> list = new ArrayList<ListDTO>();

Connection con = mgr.getConnection();

String str[] = new String[7];

ListDTO dto = null; //변수의 생존범위 = 선언의 위치

System.out.println("palce : "+place);

//3. SQL문 결정(객체화)

String sql = "select \* from list where region = ?and id=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, region);

ps.setString(2, id);

//4. SQL문 전송

System.out.println(sql);

ResultSet rs = ps.executeQuery();

boolean same = false;

while(rs.next()) {

dto = new ListDTO();

str[0] = rs.getString(1);

str[1] = rs.getString(2);

str[2] = rs.getString(3);

str[3] = rs.getString(4);

str[4] = rs.getString(5);

str[5] = rs.getString(6);

str[6] = rs.getString(7);

dto.setId(str[0]);

dto.setName(str[1]);

dto.setRegion(str[2]);

dto.setPlace(str[3]);

dto.setTheme(str[4]);

dto.setMember(str[5]);

dto.setPicture(str[6]);

System.out.println("palce : "+place);

System.out.println("getplace : "+dto.getPlace());

if( (! place.equals("전체") )){

System.out.println("값 있음");

if( place.equals(dto.getPlace()) ) {

System.out.println("if 문");

list.add(dto);

}

}else {

System.out.println("전체 작동");

list.add(dto);

}

}

mgr.freeConnection(con, ps, rs);

return list;

}

}

ListDTO.java

package bean;

public class ListDTO {

private String id;

private String name;

private String region;

private String place;

private String theme;

private String member;

private String picture;

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getRegion() {

return region;

}

public void setRegion(String region) {

this.region = region;

}

public String getPlace() {

return place;

}

public void setPlace(String place) {

this.place = place;

}

public String getTheme() {

return theme;

}

public void setTheme(String theme) {

this.theme = theme;

}

public String getMember() {

return member;

}

public void setMember(String member) {

this.member = member;

}

public String getPicture() {

return picture;

}

public void setPicture(String picture) {

this.picture = picture;

}

}

MemberDAO.java

package bean;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.util.ArrayList;

public class MemberDAO {

DBConnectionMgr mgr;

public MemberDAO(){

mgr = DBConnectionMgr.getInstance(); //싱글톤으로 없으면 만들어주고 있으면 있는걸 당겨옴~

}

public MemberDTO FindPW(MemberDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "select \* from member where id=? and tel=? and year=? and month=? and day=? and email1=? and email2=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

ps.setString(2, dto.getTel());

ps.setString(3, dto.getYear());

ps.setString(4, dto.getMonth());

ps.setString(5, dto.getDay());

ps.setString(6, dto.getEmail1());

ps.setString(7, dto.getEmail2());

//4단계. SQL문 실행 요청

ResultSet rs = ps.executeQuery();

MemberDTO dto2 = null;

while(rs.next()) {

dto2 = new MemberDTO();

String id = rs.getString(1);

String pw = rs.getString(2);

String name = rs.getString(3);

String gender = rs.getString(4);

String tel = rs.getString(5);

String year = rs.getString(6);

String month = rs.getString(7);

String day = rs.getString(8);

String email1 = rs.getString(9);

String email2 = rs.getString(10);

String addr = rs.getString(11);

dto2.setId(id);

dto2.setPw(pw);

dto2.setName(name);

dto2.setGender(gender);

dto2.setTel(tel);

dto2.setYear(year);

dto2.setMonth(month);

dto2.setDay(day);

dto2.setEmail1(email1);

dto2.setEmail2(email2);

dto2.setAddr(addr);

}

mgr.freeConnection(con, ps, rs);

return dto2;

}

public MemberDTO FindID(MemberDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "select \* from member where name=? and tel=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getName());

ps.setString(2, dto.getTel());

//4단계. SQL문 실행 요청

ResultSet rs = ps.executeQuery();

MemberDTO dto2 = null;

while(rs.next()) {

dto2 = new MemberDTO();

String id = rs.getString(1);

String pw = rs.getString(2);

String name = rs.getString(3);

String gender = rs.getString(4);

String tel = rs.getString(5);

String year = rs.getString(6);

String month = rs.getString(7);

String day = rs.getString(8);

String email1 = rs.getString(9);

String email2 = rs.getString(10);

String addr = rs.getString(11);

dto2.setId(id);

dto2.setPw(pw);

dto2.setName(name);

dto2.setGender(gender);

dto2.setTel(tel);

dto2.setYear(year);

dto2.setMonth(month);

dto2.setDay(day);

dto2.setEmail1(email1);

dto2.setEmail2(email2);

dto2.setAddr(addr);

}

mgr.freeConnection(con, ps, rs);

return dto2;

}

public String SelectId(String idcheck) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "select \* from member where id=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, idcheck);

//4단계. SQL문 실행 요청

ResultSet rs = ps.executeQuery();

String id = null;

if(rs.next()) { //true

id = rs.getString(1);

}

//false일땐 null로 반환됨

mgr.freeConnection(con, ps, rs);

return id;

}

public ArrayList<MemberDTO> SelectAll() throws Exception{

//arraylist 객체 생성

ArrayList<MemberDTO> list = new ArrayList<>();

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "select \* from member";

PreparedStatement ps = con.prepareStatement(sql);

//4단계. SQL문 실행 요청

ResultSet rs = ps.executeQuery();

MemberDTO dto2 = null;

while(rs.next()) {

dto2 = new MemberDTO();

String id = rs.getString(1);

String pw = rs.getString(2);

String name = rs.getString(3);

String gender = rs.getString(4);

String tel = rs.getString(5);

String year = rs.getString(6);

String month = rs.getString(7);

String day = rs.getString(8);

String email1 = rs.getString(9);

String email2 = rs.getString(10);

String addr = rs.getString(11);

dto2.setId(id);

dto2.setPw(pw);

dto2.setName(name);

dto2.setGender(gender);

dto2.setTel(tel);

dto2.setYear(year);

dto2.setMonth(month);

dto2.setDay(day);

dto2.setEmail1(email1);

dto2.setEmail2(email2);

dto2.setAddr(addr);

list.add(dto2); //arraylist에 dto객체를 순차적으로 넣음

}

mgr.freeConnection(con, ps, rs);

return list;

}

public MemberDTO Select(MemberDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "select \* from member where id=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

//4단계. SQL문 실행 요청

ResultSet rs = ps.executeQuery();

MemberDTO dto2 = null;

while(rs.next()) {

dto2 = new MemberDTO();

String id = rs.getString(1);

String pw = rs.getString(2);

String name = rs.getString(3);

String gender = rs.getString(4);

String tel = rs.getString(5);

String year = rs.getString(6);

String month = rs.getString(7);

String day = rs.getString(8);

String email1 = rs.getString(9);

String email2 = rs.getString(10);

String addr = rs.getString(11);

dto2.setId(id);

dto2.setPw(pw);

dto2.setName(name);

dto2.setGender(gender);

dto2.setTel(tel);

dto2.setYear(year);

dto2.setMonth(month);

dto2.setDay(day);

dto2.setEmail1(email1);

dto2.setEmail2(email2);

dto2.setAddr(addr);

}

mgr.freeConnection(con, ps, rs);

return dto2;

}

public void Delete(MemberDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "delete from member where id=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void Update(MemberDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "update member set id=?,pw=?,name=?,gender=?,tel=?,year=?,month=?,day=?,email1=?,email2=?,addr=? where id=?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

ps.setString(2, dto.getPw());

ps.setString(3, dto.getName());

ps.setString(4, dto.getGender());

ps.setString(5, dto.getTel());

ps.setString(6, dto.getYear());

ps.setString(7, dto.getMonth());

ps.setString(8, dto.getDay());

ps.setString(9, dto.getEmail1());

ps.setString(10, dto.getEmail2());

ps.setString(11, dto.getAddr());

ps.setString(12, dto.getId());

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

public void Insert(MemberDTO dto) throws Exception{

//1, 2단계를 해주는 DBConnectionMgr객체 필요

Connection con = mgr.getConnection(); //mgr객체는 connection이 10개 만들어져 있고 이중 1개를 가져온 것을 의미

//3단계. SQL문 결정

String sql = "insert into member values(?,?,?,?,?,?,?,?,?,?,?)";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, dto.getId());

ps.setString(2, dto.getPw());

ps.setString(3, dto.getName());

ps.setString(4, dto.getGender());

ps.setString(5, dto.getTel());

ps.setString(6, dto.getYear());

ps.setString(7, dto.getMonth());

ps.setString(8, dto.getDay());

ps.setString(9, dto.getEmail1());

ps.setString(10, dto.getEmail2());

ps.setString(11, dto.getAddr());

//4단계. SQL문 실행 요청

ps.executeUpdate();

mgr.freeConnection(con, ps);

}

}

MemberDTO.java

package bean;

public class MemberDTO {

private String id;

private String pw;

private String name;

private String gender;

private String tel;

private String year;

private String month;

private String day;

private String email1;

private String email2;

private String addr;

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getEmail1() {

return email1;

}

public void setEmail1(String email1) {

this.email1 = email1;

}

public String getEmail2() {

return email2;

}

public void setEmail2(String email2) {

this.email2 = email2;

}

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

public String getPw() {

return pw;

}

public void setPw(String pw) {

this.pw = pw;

}

public String getGender() {

return gender;

}

public void setGender(String gender) {

this.gender = gender;

}

public String getTel() {

return tel;

}

public void setTel(String tel) {

this.tel = tel;

}

public String getYear() {

return year;

}

public void setYear(String year) {

this.year = year;

}

public String getMonth() {

return month;

}

public void setMonth(String month) {

this.month = month;

}

public String getDay() {

return day;

}

public void setDay(String day) {

this.day = day;

}

public String getAddr() {

return addr;

}

public void setAddr(String addr) {

this.addr = addr;

}

}

TravelDAO.java

package bean;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.util.ArrayList;

public class TravelDAO {

DBConnectionMgr mgr;

public TravelDAO() {

mgr = DBConnectionMgr.getInstance();

}

// dao의 단계를 조금 효율적으로 변경

// insert

public void insert(TravelDTO dto) throws Exception {

Class.forName("com.mysql.jdbc.Driver");

String url = "jdbc:mysql://localhost:3306/projectga";

String user = "root";

String password ="1234";

Connection con;

PreparedStatement ps;

try {

Class.forName("com.mysql.jdbc.Driver");

con = DriverManager.getConnection(url, user, password);

String sql = "insert into travel values(?,?,?,?,?)";

ps = con.prepareStatement(sql);

ps.setString(1, dto.getName());

ps.setString(2, dto.getRegion());

ps.setString(3, dto.getPlace());

ps.setString(4, dto.getTheme());

ps.setString(5, dto.getMember());

ps.executeUpdate();

} catch (Exception e) {

} // catch

System.out.println("insert :"+dto.getName());

} // insert

// select - 여행지 정보 불러와서 각 지역 페이지에 삽입

public void select(String inputName) throws Exception{

TravelDTO dto = null;

Class.forName("com.mysql.jdbc.Driver");

String url = "jdbc:mysql://localhost:3306/projectga";

String user = "root";

String password ="1234";

Connection con;

PreparedStatement ps;

ResultSet rs;

try {

Class.forName("com.mysql.jdbc.Driver");

con = DriverManager.getConnection(url, user, password);

String sql = "select \* from travel";

ps = con.prepareStatement(sql);

ps.setString(1, inputName);

rs = ps.executeQuery();

if (rs.next()) {

dto = new TravelDTO();

String name = rs.getString(1);

String region = rs.getString(2);

String place = rs.getString(3);

String theme = rs.getString(4);

String member = rs.getString(5);

dto.setName(name);

dto.setRegion(region);

dto.setPlace(place);

dto.setTheme(theme);

dto.setMember(member);

ps.executeUpdate();

mgr.freeConnection(con, ps);

} // if

} catch (Exception e) {

} // catch

} // select

public ArrayList selectAll() throws Exception{

ArrayList list = new ArrayList();

Connection con = mgr.getConnection();

TravelDTO dto = null; //변수의 생존범위 = 선언의 위치

//3. SQL문 결정(객체화)

String sql = "select \* from travel";

PreparedStatement ps = con.prepareStatement(sql);

System.out.println("SQL문 객체화 OK");

//4. SQL문 전송

ResultSet rs = ps.executeQuery();

while(rs.next()) {

dto = new TravelDTO();

String name = rs.getString(1);

String region = rs.getString(2);

String place = rs.getString(3);

String theme = rs.getString(4);

String member = rs.getString(5);

String picture = rs.getString(6);

dto.setName(name);

dto.setRegion(region);

dto.setPlace(place);

dto.setTheme(theme);

dto.setMember(member);

dto.setPicture(picture);

list.add(dto);

}

System.out.println("SQL문 전송 OK");

try {

rs.close();

ps.close();

con.close();

} catch (SQLException e) {

//e.printStackTrace();

System.out.println("자운 해제 중 에러 발생!!");

}

return list;

}

public TravelDTO select2(String pname) throws Exception{

//1.2 단계를 해주는 DBConni 드라이버 설정

Connection con = mgr.getConnection();

String sql = "select \* from travel where name = ?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, pname);

TravelDTO dto = null;

ResultSet rs = ps.executeQuery();

while(rs.next()) {

dto = new TravelDTO();

String name = rs.getString(1);

String region = rs.getString(2);

String place = rs.getString(3);

String theme = rs.getString(4);

String member = rs.getString(5);

String picture = rs.getString(6);

dto.setName(name);

dto.setRegion(region);

dto.setPlace(place);

dto.setTheme(theme);

dto.setMember(member);

dto.setPicture(picture);

System.out.println("dto region 값 :"+region);

}

mgr.freeConnection(con, ps, rs);

return dto;

}

public ArrayList<TravelDTO> selectpart(String column, String value) throws Exception{

ArrayList<TravelDTO> list = new ArrayList<TravelDTO>();

Connection con = mgr.getConnection();

String str[] = new String[7];

TravelDTO dto = null; //변수의 생존범위 = 선언의 위치

//3. SQL문 결정(객체화)

String sql = "select \* from travel where region = ?";

PreparedStatement ps = con.prepareStatement(sql);

ps.setString(1, value);

//ps.setString(2, value);

//4. SQL문 전송

ResultSet rs = ps.executeQuery();

while(rs.next()) {

dto = new TravelDTO();

str[0] = rs.getString(1);

str[1] = rs.getString(2);

str[2] = rs.getString(3);

str[3] = rs.getString(4);

str[4] = rs.getString(5);

str[5] = rs.getString(6);

dto.setName(str[0]);

dto.setRegion(str[1]);

dto.setPlace(str[2]);

dto.setTheme(str[3]);

dto.setMember(str[4]);

dto.setPicture(str[5]);

list.add(dto);

}

mgr.freeConnection(con, ps, rs);

return list;

}

} // class

TravelDTO.java

package bean;

public class TravelDTO {

private String name;

private String region;

private String place;

private String theme;

private String member;

private String picture;

public String getName() {

return name;

}

public void setName(String name) {

this.name = name;

}

public String getRegion() {

return region;

}

public void setRegion(String region) {

this.region = region;

}

public String getPlace() {

return place;

}

public void setPlace(String place) {

this.place = place;

}

public String getTheme() {

return theme;

}

public void setTheme(String theme) {

this.theme = theme;

}

public String getMember() {

return member;

}

public void setMember(String member) {

this.member = member;

}

public String getPicture() {

return picture;

}

public void setPicture(String picture) {

this.picture = picture;

}

}