|  |  |  |  |
| --- | --- | --- | --- |
| Модули | Описание | Количество строк кода | Размер (в Кбайтах) |
| 1 | 2 | 3 | 4 |
| java\com\example\VELO\VeloApplication.java |  | 12 | 1 |
| java\com\example\VELO\config\MvcConfig.java |  | 14 | 1 |
| java\com\example\VELO\config\WebSecurityConfig.java |  | 50 | 3 |
| java\com\example\VELO\controllers\AdminController.java |  | 448 | 16 |
| java\com\example\VELO\controllers\MainController.java |  | 45 | 2 |
| java\com\example\VELO\controllers\RegistrationController.java |  | 69 | 3 |
| java\com\example\VELO\controllers\UserController.java |  | 182 | 7 |
| java\com\example\VELO\models\Category.java |  | 54 | 2 |
| java\com\example\VELO\models\Chek.java |  | 87 | 2 |
| java\com\example\VELO\models\Color.java |  | 54 | 2 |
| java\com\example\VELO\models\Comment.java |  | 79 | 2 |
| java\com\example\VELO\models\Contacts.java |  | 65 | 2 |
| java\com\example\VELO\models\Punkt.java |  | 75 | 2 |
| java\com\example\VELO\models\Role.java |  | 15 | 1 |
| java\com\example\VELO\models\Sklad.java |  | 52 | 2 |
| java\com\example\VELO\models\Supplier.java |  | 67 | 2 |
| java\com\example\VELO\models\Tovar.java |  | 148 | 4 |
| java\com\example\VELO\models\User.java |  | 181 | 5 |
| java\com\example\VELO\repo\CategoryRepository.java |  | 7 | 1 |
| java\com\example\VELO\repo\ChekRepository.java |  | 12 | 1 |
| java\com\example\VELO\repo\ColorRepository.java |  | 6 | 1 |
| java\com\example\VELO\repo\CommentRepository.java |  | 6 | 1 |
| java\com\example\VELO\repo\ContactsRepository.java |  | 8 | 1 |
| java\com\example\VELO\repo\PunktRepository.java |  | 6 | 1 |
| java\com\example\VELO\repo\SkladRepository.java |  | 6 | 1 |
| java\com\example\VELO\repo\SupplierRepository.java |  | 6 | 1 |
| java\com\example\VELO\repo\TovarRepository.java |  | 11 | 1 |
| java\com\example\VELO\repo\UserRepository.java |  | 9 | 1 |
| java\com\example\VELO\service\UserService.java |  | 19 | 1 |
| resources\application.properties |  | 8 | 1 |
| resources\static\css\bootstrap.css |  | 8974 | 179 |
| resources\static\css\bootstrap.js |  | 3894 | 116 |
| resources\templates\admin-categories.html |  | 28 | 1 |
| resources\templates\admin-category-add.html |  | 24 | 2 |
| resources\templates\admin-category-edit.html |  | 20 | 1 |
| resources\templates\admin-color-add.html |  | 24 | 1 |
| resources\templates\admin-color-edit.html |  | 20 | 1 |
| resources\templates\admin-colors.html |  | 28 | 1 |
| resources\templates\admin-punkt-add.html |  | 38 | 2 |
| resources\templates\admin-punkt-edit.html |  | 23 | 2 |
| resources\templates\admin-punkt.html |  | 27 | 1 |
| resources\templates\admin-sklad-add.html |  | 23 | 1 |
| resources\templates\admin-sklad-edit.html |  | 20 | 1 |
| resources\templates\admin-sklads.html |  | 28 | 1 |
| resources\templates\admin-supplier-add.html |  | 31 | 2 |
| resources\templates\admin-supplier-edit.html |  | 21 | 1 |
| resources\templates\admin-suppliers.html |  | 28 | 1 |
| resources\templates\admin-tovar-add.html |  | 83 | 4 |
| resources\templates\admin-users-details.html |  | 54 | 2 |
| resources\templates\admin-users-edit.html |  | 31 | 2 |
| resources\templates\admin-users.html |  | 25 | 1 |
| resources\templates\login.html |  | 31 | 2 |
| resources\templates\registration.html |  | 73 | 4 |
| resources\templates\user-chek.html |  | 18 | 1 |
| resources\templates\user-comment-add.html |  | 31 | 2 |
| resources\templates\user-korzina.html |  | 28 | 1 |
| resources\templates\user-main.html |  | 57 | 3 |
| resources\templates\user-tovar-details.html |  | 81 | 3 |

1. java\com\example\VELO\VeloApplication.java

package com.example.VELO;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class VeloApplication {

public static void main(String[] args) {

SpringApplication.run(VeloApplication.class, args);

}

}

2. java\com\example\VELO\config\MvcConfig.java

package com.example.VELO.config;

import org.springframework.context.annotation.Configuration;

import org.springframework.web.servlet.config.annotation.ViewControllerRegistry;

import org.springframework.web.servlet.config.annotation.WebMvcConfigurer;

@Configuration

public class MvcConfig implements WebMvcConfigurer {

public void addViewControllers(ViewControllerRegistry registry) {

registry.addViewController("/login").setViewName("login");

}

}

3. java\com\example\VELO\config\WebSecurityConfig.java

package com.example.VELO.config;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.context.annotation.Configuration;

import org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;

import org.springframework.security.config.annotation.method.configuration.EnableGlobalMethodSecurity;

import org.springframework.security.config.annotation.web.builders.HttpSecurity;

import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;

import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;

import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;

import javax.sql.DataSource;

@Configuration

@EnableWebSecurity

@EnableGlobalMethodSecurity(prePostEnabled = true)

public class WebSecurityConfig extends WebSecurityConfigurerAdapter {

@Autowired

private DataSource dataSource;

@Override

protected void configure(HttpSecurity http) throws Exception {

http

.cors().disable()

.csrf().disable()

.authorizeRequests()

.antMatchers( "/registration","/css/bootstrap.js", "/css/bootstrap.css").permitAll()

//.antMatchers( "/user","/css/bootstrap.js", "/css/bootstrap.css").permitAll()

.antMatchers( "/user/details/{id}","/css/bootstrap.js", "/css/bootstrap.css").permitAll()

.anyRequest().authenticated().and().rememberMe()

.and()

.formLogin()

.loginPage("/login")

.defaultSuccessUrl("/main")

.permitAll()

.and()

.logout()

.permitAll();

}

@Override

protected void configure(AuthenticationManagerBuilder auth) throws Exception{

auth.jdbcAuthentication()

.dataSource(dataSource)

.passwordEncoder(new BCryptPasswordEncoder())

.usersByUsernameQuery("select username, password, active from user where username=?")

.authoritiesByUsernameQuery("select u.username, ur.roles from user u inner join user\_role ur on u.id = ur.user\_id" +

" where u.username=?");

}

}

4. java\com\example\VELO\controllers\AdminController.java

package com.example.VELO.controllers;

import com.example.VELO.models.\*;

import com.example.VELO.repo.\*;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.security.access.prepost.PreAuthorize;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;

import org.springframework.validation.BindingResult;

import org.springframework.web.bind.annotation.\*;

import javax.validation.Valid;

import java.util.ArrayList;

import java.util.Optional;

@Controller

@RequestMapping("/admin")

@PreAuthorize("hasAnyAuthority('ADMIN')")

public class AdminController {

@Autowired

UserRepository userRepository;

@Autowired

ContactsRepository contactsRepository;

@Autowired

TovarRepository tovarRepository;

@Autowired

CategoryRepository categoryRepository;

@Autowired

ColorRepository colorRepository;

@Autowired

SkladRepository skladRepository;

@Autowired

SupplierRepository supplierRepository;

@Autowired

PunktRepository punktRepository;

//Пользователи

@GetMapping("/users")

public String UserList(@ModelAttribute("user") User user, Model model){

Iterable<User> users = new ArrayList<User>();

users = userRepository.findAll();

model.addAttribute("users", users);

return "admin-users";

}

@GetMapping("/users/details/{id}")

public String UserDetails(@PathVariable(value = "id") long id, Model model){

Optional<User> user = userRepository.findById(id);

Contacts contacts1 = user.get().getContacts();

ArrayList<User> res = new ArrayList<>();

user.ifPresent(res::add);

model.addAttribute("user", res);

model.addAttribute("contacts1", contacts1);

return "admin-users-details";

}

@GetMapping("/users/edit/{id}")

public String EditUserDetails(@PathVariable(value = "id") long id, Model model){

User user = userRepository.findById(id).get();

Contacts contacts = user.getContacts();

model.addAttribute("user", user);

model.addAttribute("contacts", contacts);

return "admin-users-edit";

}

@PostMapping("/editcontacts/{id}")

public String EditContacts(@PathVariable("id")long id,

@RequestParam String phone,

@RequestParam String email,

Model model)

{

Contacts contacts = contactsRepository.findById(id).orElseThrow();

contacts.setPhone(phone);

contacts.setEmail(email);

contactsRepository.save(contacts);

return "redirect:/admin/users";

}

@PostMapping("/users/edit/{id}")

public String EditUser(@PathVariable("id")long id,

@RequestParam String familia,

@RequestParam String name, @RequestParam String otchestvo, @RequestParam String username,

@RequestParam String phone,

@RequestParam String email,

Model model)

{

User user = userRepository.findById(id).orElseThrow();

user.setFamilia(familia);

user.setName(name);

user.setOtchestvo(otchestvo);

user.setUsername(username);

Contacts contacts = user.getContacts();

contacts.setPhone(phone);

contacts.setEmail(email);

userRepository.save(user);

contactsRepository.save(contacts);

return "redirect:/admin/users";

}

@PostMapping("/users/details/{id}/remove")

public String UserDelete (@PathVariable("id") long id, Model model){

User user = userRepository.findById(id).orElseThrow();

userRepository.delete(user);

return "redirect:/admin/users";

}

//Товары

@GetMapping("/addtovar")

public String AddTovar(@ModelAttribute("tovar") Tovar tovar, Model model){

Iterable<Category> categories = categoryRepository.findAll();

model.addAttribute("categories",categories);

Iterable<Color> colors = colorRepository.findAll();

model.addAttribute("colors",colors);

Iterable<Sklad> sklads = skladRepository.findAll();

model.addAttribute("sklads",sklads);

Iterable<Supplier> suppliers = supplierRepository.findAll();

model.addAttribute("suppliers",suppliers);

return "admin-tovar-add";

}

@PostMapping("/addtovar")

public String AddTovar(@ModelAttribute("tovar") @Valid Tovar tovar, BindingResult bindingResult, Model model) {

if (bindingResult.hasErrors()) {

return "admin-tovar-add";

}

Iterable<Category> categories = categoryRepository.findAll();

tovar.setData\_p(tovar.getData\_p());

tovar.setCategory(tovar.getCategory());

tovar.setColor(tovar.getColor());

tovar.setSklad(tovar.getSklad());

tovar.setSupplier(tovar.getSupplier());

tovarRepository.save(tovar);

return "redirect:/main";

}

@PostMapping("/tovar/{id}/remove")

public String TovarDelete (@PathVariable("id") long id, Model model){

Tovar tovar = tovarRepository.findById(id).orElseThrow();

tovarRepository.delete(tovar);

return "redirect:/main";

}

//Категории

@GetMapping("/category")

public String CategoryList(@ModelAttribute("category") Category category, Model model){

Iterable<Category> categories = new ArrayList<Category>();

categories = categoryRepository.findAll();

model.addAttribute("categories", categories);

return "admin-categories";

}

@GetMapping("/addcategory")

public String AddCategory(@ModelAttribute("category") Category category, Model model){

return "admin-category-add";

}

@PostMapping("/addcategory")

public String AddCategory(@ModelAttribute("category") @Valid Category category, BindingResult bindingResult, Model model) {

if (bindingResult.hasErrors()) {

return "admin-category-add";

}

category.setCategory\_name(category.getCategory\_name());

categoryRepository.save(category);

return "redirect:/admin/category";

}

@GetMapping("/category/edit/{id}")

public String EditCategory(@PathVariable(value = "id") long id, Model model){

Category category = categoryRepository.findById(id).get();

model.addAttribute("category", category);

return "admin-category-edit";

}

@PostMapping("/category/edit/{id}")

public String EditCategory(@PathVariable("id")long id,

@RequestParam String category\_name,

Model model)

{

Category category = categoryRepository.findById(id).orElseThrow();

category.setCategory\_name(category\_name);

categoryRepository.save(category);

return "redirect:/admin/category";

}

@PostMapping("/category/{id}/remove")

public String CategoryDelete (@PathVariable("id") long id, Model model){

Category category = categoryRepository.findById(id).orElseThrow();

categoryRepository.delete(category);

return "redirect:/admin/category";

}

//Цвет

@GetMapping("/color")

public String ColorList(@ModelAttribute("color") Color color, Model model){

Iterable<Color> colors = new ArrayList<Color>();

colors = colorRepository.findAll();

model.addAttribute("colors", colors);

return "admin-colors";

}

@GetMapping("/addcolor")

public String AddColor(@ModelAttribute("color") Color color, Model model){

return "admin-color-add";

}

@PostMapping("/addcolor")

public String AddColor(@ModelAttribute("color") @Valid Color color, BindingResult bindingResult, Model model) {

if (bindingResult.hasErrors()) {

return "admin-color-add";

}

color.setColor\_name(color.getColor\_name());

colorRepository.save(color);

return "redirect:/admin/color";

}

@GetMapping("/color/edit/{id}")

public String EditColor(@PathVariable(value = "id") long id, Model model){

Color color = colorRepository.findById(id).get();

model.addAttribute("color", color);

return "admin-color-edit";

}

@PostMapping("/color/edit/{id}")

public String EditColor(@PathVariable("id")long id,

@RequestParam String color\_name,

Model model)

{

Color color = colorRepository.findById(id).orElseThrow();

color.setColor\_name(color\_name);

colorRepository.save(color);

return "redirect:/admin/color";

}

@PostMapping("/color/{id}/remove")

public String ColorDelete (@PathVariable("id") long id, Model model){

Color color = colorRepository.findById(id).orElseThrow();

colorRepository.delete(color);

return "redirect:/admin/color";

}

//Склад

@GetMapping("/sklad")

public String SkaldList(@ModelAttribute("sklad") Sklad sklad, Model model){

Iterable<Sklad> sklads = new ArrayList<Sklad>();

sklads = skladRepository.findAll();

model.addAttribute("sklads", sklads);

return "admin-sklads";

}

@GetMapping("/addsklad")

public String AddSkald(@ModelAttribute("sklad") Sklad sklad, Model model){

return "admin-sklad-add";

}

@PostMapping("/addsklad")

public String AddSkald(@ModelAttribute("sklad") @Valid Sklad sklad, BindingResult bindingResult, Model model) {

if (bindingResult.hasErrors()) {

return "admin-sklad-add";

}

sklad.setAdres(sklad.getAdres());

skladRepository.save(sklad);

return "redirect:/admin/sklad";

}

@GetMapping("/sklad/edit/{id}")

public String EditSkald(@PathVariable(value = "id") long id, Model model){

Sklad sklad = skladRepository.findById(id).get();

model.addAttribute("sklad", sklad);

return "admin-sklad-edit";

}

@PostMapping("/sklad/edit/{id}")

public String EditSkald(@PathVariable("id")long id,

@RequestParam String adres,

Model model)

{

Sklad sklad = skladRepository.findById(id).orElseThrow();

sklad.setAdres(adres);

skladRepository.save(sklad);

return "redirect:/admin/sklad";

}

@PostMapping("/sklad/{id}/remove")

public String SkaldDelete (@PathVariable("id") long id, Model model){

Sklad sklad = skladRepository.findById(id).orElseThrow();

skladRepository.delete(sklad);

return "redirect:/admin/sklad";

}

//Поставщики

@GetMapping("/supplier")

public String SupplierList(@ModelAttribute("suppliers") Supplier supplier, Model model){

Iterable<Supplier> suppliers = new ArrayList<Supplier>();

suppliers = supplierRepository.findAll();

model.addAttribute("suppliers", suppliers);

return "admin-suppliers";

}

@GetMapping("/addsupplier")

public String AddSupplier(@ModelAttribute("supplier") Supplier supplier, Model model){

return "admin-supplier-add";

}

@PostMapping("/addsupplier")

public String AddSupplier(@ModelAttribute("supplier") @Valid Supplier supplier, BindingResult bindingResult, Model model) {

if (bindingResult.hasErrors()) {

return "admin-supplier-add";

}

supplier.setName\_org(supplier.getName\_org());

supplier.setPhone(supplier.getPhone());

supplierRepository.save(supplier);

return "redirect:/admin/supplier";

}

@GetMapping("/supplier/edit/{id}")

public String EditSupplier(@PathVariable(value = "id") long id, Model model){

Supplier supplier = supplierRepository.findById(id).get();

model.addAttribute("supplier", supplier);

return "admin-supplier-edit";

}

@PostMapping("/supplier/edit/{id}")

public String EditSupplier(@PathVariable("id")long id,

@RequestParam String name\_org,

@RequestParam String phone,

Model model)

{

Supplier supplier = supplierRepository.findById(id).orElseThrow();

supplier.setName\_org(name\_org);

supplier.setPhone(phone);

supplierRepository.save(supplier);

return "redirect:/admin/supplier";

}

@PostMapping("/supplier/{id}/remove")

public String SupplierDelete (@PathVariable("id") long id, Model model){

Supplier supplier = supplierRepository.findById(id).orElseThrow();

supplierRepository.delete(supplier);

return "redirect:/admin/supplier";

}

//Пункты выдачи

@GetMapping("/punkt")

public String PunktList(@ModelAttribute("punkts") Punkt punkt, Model model){

Iterable<Punkt> punkts = new ArrayList<Punkt>();

punkts = punktRepository.findAll();

model.addAttribute("punkts", punkts);

return "admin-punkt";

}

@GetMapping("/addpunkt")

public String AddPunkt(@ModelAttribute("punkt") Punkt punkt, Model model){

return "admin-punkt-add";

}

@PostMapping("/addpunkt")

public String AddPunkt(@ModelAttribute("punkt") @Valid Punkt punkt, BindingResult bindingResult, Model model) {

if (bindingResult.hasErrors()) {

return "admin-punkt-add";

}

punkt.setAdres(punkt.getAdres());

punkt.setWork\_time(punkt.getWork\_time());

punkt.setName(punkt.getName());

punktRepository.save(punkt);

return "redirect:/admin/punkt";

}

@GetMapping("/punkt/edit/{id}")

public String EditPunkt(@PathVariable(value = "id") long id, Model model){

Punkt punkt = punktRepository.findById(id).get();

model.addAttribute("punkt", punkt);

return "admin-punkt-edit";

}

@PostMapping("/punkt/edit/{id}")

public String EditPunkt(@PathVariable("id")long id,

@RequestParam String adres,

@RequestParam String work\_time,

@RequestParam String name,

Model model)

{

Punkt punkt = punktRepository.findById(id).orElseThrow();

punkt.setAdres(adres);

punkt.setWork\_time(work\_time);

punkt.setName(name);

punktRepository.save(punkt);

return "redirect:/admin/punkt";

}

@PostMapping("/punkt/{id}/remove")

public String PunktDelete (@PathVariable("id") long id, Model model){

Punkt punkt = punktRepository.findById(id).orElseThrow();

punktRepository.delete(punkt);

return "redirect:/admin/punkt";

}

}

5. java\com\example\VELO\controllers\MainController.java

package com.example.VELO.controllers;

import com.example.VELO.models.Role;

import com.example.VELO.models.Tovar;

import com.example.VELO.models.User;

import com.example.VELO.repo.TovarRepository;

import com.example.VELO.repo.UserRepository;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.security.core.Authentication;

import org.springframework.security.core.context.SecurityContextHolder;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;

import org.springframework.web.bind.annotation.GetMapping;

import org.springframework.web.bind.annotation.ModelAttribute;

import java.util.ArrayList;

@Controller

public class MainController {

@Autowired

TovarRepository tovarRepository;

@Autowired

UserRepository userRepository;

@GetMapping("/main")

public String getMainPage(@ModelAttribute("tovar") Tovar tovar,

Model model) {

Iterable<Tovar> tovars = new ArrayList<Tovar>();

Authentication authentication = SecurityContextHolder.getContext().getAuthentication();

User user = userRepository.findByUsername(authentication.getName());

if (user.getRoles().contains(Role.ADMIN))

model.addAttribute("isAdmin", true);

else

model.addAttribute("isAdmin", false);

tovars = tovarRepository.findAll();

model.addAttribute("tovars", tovars);

return "user-main";

}

}

6. java\com\example\VELO\controllers\RegistrationController.java

package com.example.VELO.controllers;

import com.example.VELO.models.Contacts;

import com.example.VELO.models.Role;

import com.example.VELO.models.User;

import com.example.VELO.repo.ContactsRepository;

import com.example.VELO.repo.UserRepository;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;

import org.springframework.validation.BindingResult;

import org.springframework.web.bind.annotation.GetMapping;

import org.springframework.web.bind.annotation.ModelAttribute;

import org.springframework.web.bind.annotation.PostMapping;

import javax.validation.Valid;

import java.util.Collections;

@Controller

public class RegistrationController {

@Autowired

private UserRepository userRepository;

@Autowired

private ContactsRepository contactsRepository;

@GetMapping("/registration")

public String registration(@ModelAttribute("user") User user, @ModelAttribute("contacts") Contacts contacts){

return "registration";

}

@PostMapping("/addcontacts")

public String addContact(@ModelAttribute("contacts") @Valid Contacts contacts, BindingResult bindingResult, Model model){

Contacts contactFromDb = contactsRepository.findByPhone(contacts.getPhone());

if(bindingResult.hasErrors()) {

return "registration";

}

if(contactFromDb != null)

{

model.addAttribute("message", "Пользователь с таким телефоном уже зарегистрирован");

return "registration";

}

contactsRepository.save(contacts);

return "redirect:/login";

}

@PostMapping("/registration")

public String addUser(@ModelAttribute("user") @Valid User user, @ModelAttribute("contacts") @Valid Contacts contacts, BindingResult bindingResult, Model model){

User userFromDb = userRepository.findByUsername(user.getUsername());

if(bindingResult.hasErrors()) {

return "registration";

}

contactsRepository.save(contacts);

if(userFromDb != null)

{

model.addAttribute("message", "Пользователь с таким логином уже зарегистрирован");

return "registration";

}

user.setContacts(contacts);

user.setPassword(new BCryptPasswordEncoder().encode(user.getPassword()));

user.setActive(true);

user.setRoles(Collections.singleton(Role.USER));

userRepository.save(user);

return "redirect:/login";

}

}

7. java\com\example\VELO\controllers\UserController.java

package com.example.VELO.controllers;

import com.example.VELO.models.\*;

import com.example.VELO.repo.\*;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.security.core.Authentication;

import org.springframework.security.core.context.SecurityContextHolder;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;

import org.springframework.validation.BindingResult;

import org.springframework.web.bind.annotation.\*;

import javax.validation.Valid;

import java.util.ArrayList;

import java.util.Date;

import java.util.List;

import java.util.Optional;

@Controller

public class UserController {

@Autowired

UserRepository userRepository;

@Autowired

TovarRepository tovarRepository;

@Autowired

CategoryRepository categoryRepository;

@Autowired

ColorRepository colorRepository;

@Autowired

SkladRepository skladRepository;

@Autowired

SupplierRepository supplierRepository;

@Autowired

ChekRepository chekRepository;

@Autowired

PunktRepository punktRepository;

@Autowired

CommentRepository commentRepository;

public User getAuthUser(){

Authentication authentication = SecurityContextHolder.getContext().getAuthentication();

User user = userRepository.findByUsername(authentication.getName());

return user;

}

@GetMapping("/tovar/details/{id}")

public String TovarDetails(@PathVariable(value = "id") long id, Model model){

Optional<Tovar> tovar = tovarRepository.findById(id);

Category category = categoryRepository.findById(id).get();

Color color1 = colorRepository.findById(id).get();

Sklad sklad = skladRepository.findById(id).get();

Supplier supplier = supplierRepository.findById(id).get();

Comment comments = commentRepository.findById(id).get();

ArrayList<Tovar> res = new ArrayList<>();

tovar.ifPresent(res::add);

model.addAttribute("tovar", res);

model.addAttribute("category", category);

model.addAttribute("color1", color1);

model.addAttribute("sklad", sklad);

model.addAttribute("supplier", supplier);

model.addAttribute("comments", comments);

return "user-tovar-details";

}

@GetMapping("/korzina")

public String Korzina(@ModelAttribute("tovars") Tovar tovar, Model model){

Chek chek = chekRepository.findByUser(getAuthUser());

List<Tovar> tovars1 = tovarRepository.findTovarByCheks(chek);

model.addAttribute("tovars1", tovars1);

return "user-korzina";

}

@PostMapping("/tovar/korzina/{id}/add")

public String Tovar(@ModelAttribute("chek") @Valid Chek chek, BindingResult bindingResult,

@PathVariable(value = "id") long id,

Model model){

Tovar tovar = tovarRepository.findById(id).get();

Chek chekFromDB = chekRepository.findByUser(getAuthUser());

if (chekFromDB == null) {

Chek chek1 = new Chek(new Date(), getAuthUser());

chekRepository.save(chek1);

}

Chek chek2 = chekRepository.findByUser(getAuthUser());

Tovar tovar2 = tovarRepository.findById(id).get();

//tovar2.getCheks().add(chek2);

chek2.getTovars().add(tovar2);

//tovarRepository.save(tovar2);

chekRepository.save(chek2);

return "redirect:/main";

}

@PostMapping("/tovar/korzina/{id}/remove")

public String DeleteTovarFromKorzina(@ModelAttribute("chek") @Valid Chek chek, BindingResult bindingResult,

@PathVariable(value = "id") long id,

Model model){

Tovar tovar = tovarRepository.findById(id).get();

Chek chek2 = chekRepository.findByUser(getAuthUser());

Tovar tovar2 = tovarRepository.findById(id).orElseThrow();

//tovar2.getCheks().add(chek2);

chek2.getTovars().add(tovar2);

//tovarRepository.save(tovar2);

chekRepository.delete(chek2);

Chek chekFromDB = chekRepository.findByUser(getAuthUser());

model.addAttribute("chek", chek);

if (chekFromDB == null) {

Chek chek1 = new Chek(new Date(),getAuthUser());

chekRepository.save(chek1);

}

return "redirect:/main";

}

@PostMapping("/tovar/korzina/{id}/pokupka")

public String Pokupka(@ModelAttribute("chek") @Valid Chek chek, BindingResult bindingResult,

@PathVariable(value = "id") long id,

Model model){

Tovar tovar = tovarRepository.findById(id).get();

Chek chek2 = chekRepository.findByUser(getAuthUser());

Tovar tovar2 = tovarRepository.findById(id).orElseThrow();

//tovar2.getCheks().add(chek2);

chek2.getTovars().add(tovar2);

//tovarRepository.save(tovar2);

chekRepository.delete(chek2);

Chek chekFromDB = chekRepository.findByUser(getAuthUser());

model.addAttribute("chek", chek);

if (chekFromDB == null) {

Chek chek1 = new Chek(new Date(),getAuthUser());

chekRepository.save(chek1);

}

return "redirect:/main";

}

//Комментарии

@GetMapping("/addcomment/{id}")

public String AddComment(@ModelAttribute("comment") Comment comment, @PathVariable(value = "id") long id,

Model model){

Tovar tovar = tovarRepository.findById(id).get();

model.addAttribute("tovar", tovar);

return "user-comment-add";

}

@PostMapping("/addcomment")

public String AddComment(@ModelAttribute("comment") @Valid Comment comment, BindingResult bindingResult,

@RequestParam long id, Model model) {

if (bindingResult.hasErrors()) {

return "user-comment-add";

}

Tovar tovar = tovarRepository.findById(id).get();

comment.setTovar(tovar);

comment.setUser(getAuthUser());

comment.setRating(comment.getRating());

comment.setFull\_text(comment.getFull\_text());

commentRepository.save(comment);

return "redirect:/main";

}

}

8. java\com\example\VELO\models\Category.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Size;

import java.util.Collection;

@Entity

public class Category {

// Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

@Column(name = "id", nullable = false)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 5, max = 30, message = "Поле должно быть размером от 5 до 30 символов")

public String category\_name;

@OneToMany(mappedBy = "category", fetch = FetchType.EAGER)

private Collection<Tovar> tovars;

//Методы GET

public Long getId() {

return id;

}

public String getCategory\_name() {

return category\_name;

}

public Collection<Tovar> getTovars() {

return tovars;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setCategory\_name(String category\_name) {

this.category\_name = category\_name;

}

public void setTovars(Collection<Tovar> tovars) {

this.tovars = tovars;

}

}

9. java\com\example\VELO\models\Chek.java

package com.example.VELO.models;

import javax.persistence.\*;

import java.util.Date;

import java.util.List;

@Entity

@Table(name = "chek")

public class Chek {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

private Date data\_p = new Date();

@ManyToOne(optional = true)

@JoinColumn(name = "user\_id", referencedColumnName = "id")

private User user;

@ManyToOne(optional = true)

@JoinColumn(name = "punkt\_id", referencedColumnName = "id")

private Punkt punkt;

@ManyToMany

@JoinTable(name="spisok",

joinColumns=@JoinColumn(name="chek\_id"),

inverseJoinColumns=@JoinColumn(name="tovar\_id"))

private List<Tovar> tovars;

public Chek(Date date\_p, User authUser) {

this.data\_p = date\_p;

this.user = authUser;

}

public Chek() {

}

//Методы GET

public Long getId() {

return id;

}

public Date getData\_p() {

return data\_p;

}

public User getUser() {

return user;

}

public List<Tovar> getTovars() {

return tovars;

}

public Punkt getPunkt() {

return punkt;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setData\_p(Date data\_p) {

this.data\_p = data\_p;

}

public void setUser(User user) {

this.user = user;

}

public void setTovars(List<Tovar> tovars) {

this.tovars = tovars;

}

public void setPunkt(Punkt punkt) {

this.punkt = punkt;

}

}

10. java\com\example\VELO\models\Color.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Size;

import java.util.Collection;

@Entity

public class Color {

// Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

@Column(name = "id", nullable = false)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 5, max = 30, message = "Поле должно быть размером от 5 до 30 символов")

public String color\_name;

@OneToMany(mappedBy = "color", fetch = FetchType.EAGER)

private Collection<Tovar> tovars;

//Методы GET

public Long getId() {

return id;

}

public String getColor\_name() {

return color\_name;

}

public Collection<Tovar> getTovars() {

return tovars;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setColor\_name(String color\_name) {

this.color\_name = color\_name;

}

public void setTovars(Collection<Tovar> tovars) {

this.tovars = tovars;

}

}

11. java\com\example\VELO\models\Comment.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.DecimalMax;

import javax.validation.constraints.DecimalMin;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Positive;

@Entity

@Table(name = "comment")

public class Comment {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@DecimalMin(value = "0.0", message = "Рейтинг должен быть больше 0")

@DecimalMax(value = "6.0", message = "Рейтинг должен быть меньше 5")

@Positive(message = "Рейтинг не может быть отрицательным")

private Integer rating;

@NotBlank(message = "Поле обязательно к заполнению")

private String full\_text;

@ManyToOne(optional = true, cascade = CascadeType.ALL)

@JoinColumn(name = "user\_id", referencedColumnName = "id")

private User user;

@ManyToOne

@JoinColumn(name = "tovar\_id", referencedColumnName = "id")

private Tovar tovar;

//Методы GET

public Long getId() {

return id;

}

public Integer getRating() {

return rating;

}

public String getFull\_text() {

return full\_text;

}

public User getUser() {

return user;

}

public Tovar getTovar() {

return tovar;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setRating(Integer rating) {

this.rating = rating;

}

public void setFull\_text(String full\_text) {

this.full\_text = full\_text;

}

public void setUser(User user) {

this.user = user;

}

public void setTovar(Tovar tovar) {

this.tovar = tovar;

}

}

12. java\com\example\VELO\models\Contacts.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.Email;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Size;

@Entity

@Table(name = "contacts")

public class Contacts {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 11, max = 20, message = "Поле должно быть размером от 11 до 20 символов")

private String phone;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 20, message = "Поле должно быть размером от 8 до 20 символов")

@Email

private String email;

@OneToOne(optional = true, mappedBy = "contacts")

private User user;

//Методы GET

public Long getId() {

return id;

}

public String getPhone() {

return phone;

}

public String getEmail() {

return email;

}

public User getUser() {

return user;

}

//Методы GET

public void setId(Long id) {

this.id = id;

}

public void setPhone(String phone) {

this.phone = phone;

}

public void setEmail(String email) {

this.email = email;

}

public void setUser(User user) {

this.user = user;

}

}

13. java\com\example\VELO\models\Punkt.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.\*;

import java.util.Collection;

@Entity

@Table(name = "punkt")

public class Punkt {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 20, message = "Поле должно быть размером от 6 до 40 символов")

private String adres;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 9, max = 20, message = "Поле должно быть размером от 9 до 20 символов")

private String work\_time;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 20, message = "Поле должно быть размером от 6 до 20 символов")

private String name;

@OneToMany(mappedBy = "punkt", fetch = FetchType.EAGER)

private Collection<Chek> cheks;

//Методы GET

public Long getId() {

return id;

}

public String getAdres() {

return adres;

}

public String getWork\_time() {

return work\_time;

}

public String getName() {

return name;

}

public Collection<Chek> getCheks() {

return cheks;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setAdres(String adres) {

this.adres = adres;

}

public void setWork\_time(String work\_time) {

this.work\_time = work\_time;

}

public void setName(String name) {

this.name = name;

}

public void setCheks(Collection<Chek> cheks) {

this.cheks = cheks;

}

}

14. java\com\example\VELO\models\Role.java

package com.example.VELO.models;

import org.springframework.security.core.GrantedAuthority;

public enum Role implements GrantedAuthority {

USER, ADMIN, COMMENT\_MODERATOR;

//Поля

@Override

public String getAuthority() {

return name();

}

}

15. java\com\example\VELO\models\Sklad.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Size;

import java.util.Collection;

@Entity

public class Sklad {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 20, message = "Поле должно быть размером от 6 до 20 символов")

private String adres;

@OneToMany(mappedBy = "sklad", fetch = FetchType.EAGER)

private Collection<Tovar> tovars;

//Методы GET

public Long getId() {

return id;

}

public String getAdres() {

return adres;

}

public Collection<Tovar> getTovars() {

return tovars;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setAdres(String adres) {

this.adres = adres;

}

public void setTovars(Collection<Tovar> tovars) {

this.tovars = tovars;

}

}

16. java\com\example\VELO\models\Supplier.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Size;

import java.util.Collection;

@Entity

public class Supplier {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 20, message = "Поле должно быть размером от 6 до 20 символов")

public String name\_org;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 11, max = 20, message = "Поле должно быть размером от 11 до 20 символов")

private String phone;

@OneToMany(mappedBy = "supplier", fetch = FetchType.EAGER)

private Collection<Tovar> tovars;

//Методы GET

public Long getId() {

return id;

}

public String getName\_org() {

return name\_org;

}

public String getPhone() {

return phone;

}

public Collection<Tovar> getTovars() {

return tovars;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setName\_org(String name\_org) {

this.name\_org = name\_org;

}

public void setPhone(String phone) {

this.phone = phone;

}

public void setTovars(Collection<Tovar> tovars) {

this.tovars = tovars;

}

}

17. java\com\example\VELO\models\Tovar.java

package com.example.VELO.models;

import javax.persistence.\*;

import javax.validation.constraints.DecimalMin;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Positive;

import javax.validation.constraints.Size;

import java.util.Collection;

import java.util.List;

@Entity

@Table(name = "tovar")

public class Tovar {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 30, message = "Поле должно быть размером от 6 до 30 символов")

private String name\_tovar;

@DecimalMin(value = "0.0", message = "Цена товара должна быть больше 0")

@Positive(message = "Цена товара не может быть отрицательной")

private Double cena;

@ManyToOne(optional = true, cascade = CascadeType.ALL)

private Category category;

@ManyToOne(optional = true, cascade = CascadeType.ALL)

private Color color;

@ManyToOne(optional = true, cascade = CascadeType.ALL)

private Sklad sklad;

private String data\_p;

@ManyToOne(optional = true, cascade = CascadeType.ALL)

private Supplier supplier;

@DecimalMin(value = "0.0", message = "Количество товара должно быть больше 0")

@Positive(message = "Количество товара не может быть отрицательный")

private Integer count;

@OneToMany (mappedBy = "tovar", fetch = FetchType.EAGER)

private Collection<Comment> comments;

@ManyToMany

@JoinTable (name="spisok",

joinColumns=@JoinColumn (name="tovar\_id"),

inverseJoinColumns=@JoinColumn(name="chek\_id"))

private List<Chek> cheks;

//Методы GET

public Long getId() {

return id;

}

public String getName\_tovar() {

return name\_tovar;

}

public Double getCena() {

return cena;

}

public Category getCategory() {

return category;

}

public Color getColor() {

return color;

}

public Sklad getSklad() {

return sklad;

}

public String getData\_p() {

return data\_p;

}

public Supplier getSupplier() {

return supplier;

}

public Integer getCount() {

return count;

}

public Collection<Comment> getComments() {

return comments;

}

public List<Chek> getCheks() {

return cheks;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setName\_tovar(String name\_tovar) {

this.name\_tovar = name\_tovar;

}

public void setCena(Double cena) {

this.cena = cena;

}

public void setCategory(Category category) {

this.category = category;

}

public void setColor(Color color) {

this.color = color;

}

public void setSklad(Sklad sklad) {

this.sklad = sklad;

}

public void setData\_p(String data\_p) {

this.data\_p = data\_p;

}

public void setSupplier(Supplier supplier) {

this.supplier = supplier;

}

public void setCount(Integer count) {

this.count = count;

}

public void setComments(Collection<Comment> comments) {

this.comments = comments;

}

public void setCheks(List<Chek> cheks) {

this.cheks = cheks;

}

}

18. java\com\example\VELO\models\User.java

package com.example.VELO.models;

import org.springframework.security.core.GrantedAuthority;

import org.springframework.security.core.userdetails.UserDetails;

import javax.persistence.\*;

import javax.validation.constraints.NotBlank;

import javax.validation.constraints.Size;

import java.util.Collection;

import java.util.Set;

@Entity

@Table(name = "user")

public class User implements UserDetails {

//Поля

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private Long id;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 2, max = 40, message = "Поле должно быть размером от 2 до 40 символов")

@Column

private String familia;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 2, max = 40, message = "Поле должно быть размером от 2 до 40 символов")

@Column

private String name;

@Size(min = 2, max = 40, message = "Поле должно быть размером от 2 до 40 символов")

@Column

private String otchestvo;

@NotBlank(message = "Поле обязательно к заполнению")

@Size(min = 6, max = 20, message = "Поле должно быть размером от 6 до 20 символов")

@Column

private String username;

@NotBlank(message = "Поле обязательно к заполнению")

@Column

private String password;

@OneToOne(optional = true, cascade = CascadeType.ALL)

@JoinColumn(name="contacts\_id")

private Contacts contacts;

@ElementCollection(targetClass = Role.class, fetch = FetchType.EAGER)

@CollectionTable(name = "user\_role",joinColumns = @JoinColumn(name="user\_id"))

@Enumerated(EnumType.STRING)

private Set<Role> roles;

@OneToMany (mappedBy = "user", fetch = FetchType.LAZY)

private Collection<Comment> comments;

@OneToMany (mappedBy = "user", fetch = FetchType.LAZY)

private Collection<Chek> cheks;

private boolean active;

//Методы GET

public Long getId() {

return id;

}

public String getFamilia() {

return familia;

}

public String getName() {

return name;

}

public String getOtchestvo() {

return otchestvo;

}

public String getUsername() {

return username;

}

public String getPassword() {

return password;

}

public Set<Role> getRoles() {

return roles;

}

public Contacts getContacts() {

return contacts;

}

public Collection<Comment> getComments() {

return comments;

}

public Collection<Chek> getCheks() {

return cheks;

}

//Методы SET

public void setId(Long id) {

this.id = id;

}

public void setFamilia(String familia) {

this.familia = familia;

}

public void setName(String name) {

this.name = name;

}

public void setOtchestvo(String otchestvo) {

this.otchestvo = otchestvo;

}

public void setUsername(String username) {

this.username = username;

}

public void setPassword(String password) {

this.password = password;

}

public void setContacts(Contacts contacts) {

this.contacts = contacts;

}

public void setRoles(Set<Role> roles) {

this.roles = roles;

}

public void setActive(boolean active) {

this.active = active;

}

public void setComments(Collection<Comment> comments) {

this.comments = comments;

}

public void setCheks(Collection<Chek> cheks) {

this.cheks = cheks;

}

//Прочее

@Override

public boolean isAccountNonExpired() {

return true;

}

@Override

public boolean isAccountNonLocked() {

return true;

}

@Override

public boolean isCredentialsNonExpired() {

return true;

}

@Override

public boolean isEnabled() {

return isActive();

}

public boolean isActive() {

return active;

}

@Override

public Collection<? extends GrantedAuthority> getAuthorities() {

return null;

}

}

19. java\com\example\VELO\repo\CategoryRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Category;

import org.springframework.data.repository.CrudRepository;

public interface CategoryRepository extends CrudRepository<Category, Long> {

}

20. java\com\example\VELO\repo\ChekRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Chek;

import com.example.VELO.models.User;

import com.example.VELO.models.Tovar;

import org.springframework.data.repository.CrudRepository;

public interface ChekRepository extends CrudRepository<Chek, Long> {

Chek findByUser(User user);

Chek findByTovars(Tovar tovar);

}

21. java\com\example\VELO\repo\ColorRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Color;

import org.springframework.data.repository.CrudRepository;

public interface ColorRepository extends CrudRepository<Color, Long> {

}

22. java\com\example\VELO\repo\CommentRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Comment;

import org.springframework.data.jpa.repository.JpaRepository;

public interface CommentRepository extends JpaRepository<Comment, Long> {

}

23. java\com\example\VELO\repo\ContactsRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Contacts;

import org.springframework.data.repository.CrudRepository;

public interface ContactsRepository extends CrudRepository<Contacts, Long> {

Contacts findByPhone(String phone);

}

24. java\com\example\VELO\repo\PunktRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Punkt;

import org.springframework.data.repository.CrudRepository;

public interface PunktRepository extends CrudRepository<Punkt, Long> {

}

25. java\com\example\VELO\repo\SkladRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Sklad;

import org.springframework.data.repository.CrudRepository;

public interface SkladRepository extends CrudRepository<Sklad, Long> {

}

26. java\com\example\VELO\repo\SupplierRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Supplier;

import org.springframework.data.repository.CrudRepository;

public interface SupplierRepository extends CrudRepository<Supplier, Long> {

}

27. java\com\example\VELO\repo\TovarRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.Tovar;

import com.example.VELO.models.Chek;

import org.springframework.data.repository.CrudRepository;

import java.util.List;

public interface TovarRepository extends CrudRepository<Tovar, Long> {

List<Tovar> findTovarByCheks(Chek chek);

}

28. java\com\example\VELO\repo\UserRepository.java

package com.example.VELO.repo;

import com.example.VELO.models.User;

import org.springframework.data.repository.CrudRepository;

public interface UserRepository extends CrudRepository<User, Long> {

User findByUsername(String username);

}

29. java\com\example\VELO\service\UserService.java

package com.example.VELO.service;

import com.example.VELO.repo.UserRepository;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.security.core.userdetails.UserDetails;

import org.springframework.security.core.userdetails.UserDetailsService;

import org.springframework.security.core.userdetails.UsernameNotFoundException;

import org.springframework.stereotype.Service;

@Service

public class UserService implements UserDetailsService {

@Autowired

private UserRepository userRepository;

@Override

public UserDetails loadUserByUsername(String username) throws UsernameNotFoundException {

return userRepository.findByUsername(username);

}

}

30. resources\application.properties

spring.jpa.hibernate.ddl-auto=update

spring.datasource.url=jdbc:mysql://${MYSQL\_HOST:localhost}:3306/VELO

spring.datasource.username=root

spring.datasource.password=

server.port=8082

management.endpoints.web.exposure.include=mappings

31. resources\static\css\bootstrap.css

/\*!

\* Bootstrap v4.0.0 (https://getbootstrap.com)

\* Copyright 2011-2018 The Bootstrap Authors

\* Copyright 2011-2018 Twitter, Inc.

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\*/

:root {

--blue: #007bff;

--indigo: #6610f2;

--purple: #6f42c1;

--pink: #e83e8c;

--red: #dc3545;

--orange: #fd7e14;

--yellow: #ffc107;

--green: #28a745;

--teal: #20c997;

--cyan: #17a2b8;

--white: #fff;

--gray: #6c757d;

--gray-dark: #343a40;

--primary: #007bff;

--secondary: #6c757d;

--success: #28a745;

--info: #17a2b8;

--warning: #ffc107;

--danger: #dc3545;

--light: #f8f9fa;

--dark: #343a40;

--breakpoint-xs: 0;

--breakpoint-sm: 576px;

--breakpoint-md: 768px;

--breakpoint-lg: 992px;

--breakpoint-xl: 1200px;

--font-family-sans-serif: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, "Helvetica Neue", Arial, sans-serif, "Apple Color Emoji", "Segoe UI Emoji", "Segoe UI Symbol";

--font-family-monospace: SFMono-Regular, Menlo, Monaco, Consolas, "Liberation Mono", "Courier New", monospace;

}

\*,

\*::before,

\*::after {

box-sizing: border-box;

}

html {

font-family: sans-serif;

line-height: 1.15;

-webkit-text-size-adjust: 100%;

-ms-text-size-adjust: 100%;

-ms-overflow-style: scrollbar;

-webkit-tap-highlight-color: transparent;

}

@-ms-viewport {

width: device-width;

}

article, aside, dialog, figcaption, figure, footer, header, hgroup, main, nav, section {

display: block;

}

body {

margin: 0;

font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, "Helvetica Neue", Arial, sans-serif, "Apple Color Emoji", "Segoe UI Emoji", "Segoe UI Symbol";

font-size: 1rem;

font-weight: 400;

line-height: 1.5;

color: #212529;

text-align: left;

background-color: #fff;

}

[tabindex="-1"]:focus {

outline: 0 !important;

}

hr {

box-sizing: content-box;

height: 0;

overflow: visible;

}

h1, h2, h3, h4, h5, h6 {

margin-top: 0;

margin-bottom: 0.5rem;

}

p {

margin-top: 0;

margin-bottom: 1rem;

}

abbr[title],

abbr[data-original-title] {

text-decoration: underline;

-webkit-text-decoration: underline dotted;

text-decoration: underline dotted;

cursor: help;

border-bottom: 0;

}

address {

margin-bottom: 1rem;

font-style: normal;

line-height: inherit;

}

ol,

ul,

dl {

margin-top: 0;

margin-bottom: 1rem;

}

ol ol,

ul ul,

ol ul,

ul ol {

margin-bottom: 0;

}

dt {

font-weight: 700;

}

dd {

margin-bottom: .5rem;

margin-left: 0;

}

blockquote {

margin: 0 0 1rem;

}

dfn {

font-style: italic;

}

b,

strong {

font-weight: bolder;

}

small {

font-size: 80%;

}

sub,

sup {

position: relative;

font-size: 75%;

line-height: 0;

vertical-align: baseline;

}

sub {

bottom: -.25em;

}

sup {

top: -.5em;

}

a {

color: #007bff;

text-decoration: none;

background-color: transparent;

-webkit-text-decoration-skip: objects;

}

a:hover {

color: #0056b3;

text-decoration: underline;

}

a:not([href]):not([tabindex]) {

color: inherit;

text-decoration: none;

}

a:not([href]):not([tabindex]):hover, a:not([href]):not([tabindex]):focus {

color: inherit;

text-decoration: none;

}

a:not([href]):not([tabindex]):focus {

outline: 0;

}

pre,

code,

kbd,

samp {

font-family: monospace, monospace;

font-size: 1em;

}

pre {

margin-top: 0;

margin-bottom: 1rem;

overflow: auto;

-ms-overflow-style: scrollbar;

}

figure {

margin: 0 0 1rem;

}

img {

vertical-align: middle;

border-style: none;

}

svg:not(:root) {

overflow: hidden;

}

table {

border-collapse: collapse;

}

caption {

padding-top: 0.75rem;

padding-bottom: 0.75rem;

color: #6c757d;

text-align: left;

caption-side: bottom;

}

th {

text-align: inherit;

}

label {

display: inline-block;

margin-bottom: .5rem;

}

button {

border-radius: 0;

}

button:focus {

outline: 1px dotted;

outline: 5px auto -webkit-focus-ring-color;

}

input,

button,

select,

optgroup,

textarea {

margin: 0;

font-family: inherit;

font-size: inherit;

line-height: inherit;

}

button,

input {

overflow: visible;

}

button,

select {

text-transform: none;

}

button,

html [type="button"],

[type="reset"],

[type="submit"] {

-webkit-appearance: button;

}

button::-moz-focus-inner,

[type="button"]::-moz-focus-inner,

[type="reset"]::-moz-focus-inner,

[type="submit"]::-moz-focus-inner {

padding: 0;

border-style: none;

}

input[type="radio"],

input[type="checkbox"] {

box-sizing: border-box;

padding: 0;

}

input[type="date"],

input[type="time"],

input[type="datetime-local"],

input[type="month"] {

-webkit-appearance: listbox;

}

textarea {

overflow: auto;

resize: vertical;

}

fieldset {

min-width: 0;

padding: 0;

margin: 0;

border: 0;

}

legend {

display: block;

width: 100%;

max-width: 100%;

padding: 0;

margin-bottom: .5rem;

font-size: 1.5rem;

line-height: inherit;

color: inherit;

white-space: normal;

}

progress {

vertical-align: baseline;

}

[type="number"]::-webkit-inner-spin-button,

[type="number"]::-webkit-outer-spin-button {

height: auto;

}

[type="search"] {

outline-offset: -2px;

-webkit-appearance: none;

}

[type="search"]::-webkit-search-cancel-button,

[type="search"]::-webkit-search-decoration {

-webkit-appearance: none;

}

::-webkit-file-upload-button {

font: inherit;

-webkit-appearance: button;

}

output {

display: inline-block;

}

summary {

display: list-item;

cursor: pointer;

}

template {

display: none;

}

[hidden] {

display: none !important;

}

h1, h2, h3, h4, h5, h6,

.h1, .h2, .h3, .h4, .h5, .h6 {

margin-bottom: 0.5rem;

font-family: inherit;

font-weight: 500;

line-height: 1.2;

color: inherit;

}

h1, .h1 {

font-size: 2.5rem;

}

h2, .h2 {

font-size: 2rem;

}

h3, .h3 {

font-size: 1.75rem;

}

h4, .h4 {

font-size: 1.5rem;

}

h5, .h5 {

font-size: 1.25rem;

}

h6, .h6 {

font-size: 1rem;

}

.lead {

font-size: 1.25rem;

font-weight: 300;

}

.display-1 {

font-size: 6rem;

font-weight: 300;

line-height: 1.2;

}

.display-2 {

font-size: 5.5rem;

font-weight: 300;

line-height: 1.2;

}

.display-3 {

font-size: 4.5rem;

font-weight: 300;

line-height: 1.2;

}

.display-4 {

font-size: 3.5rem;

font-weight: 300;

line-height: 1.2;

}

hr {

margin-top: 1rem;

margin-bottom: 1rem;

border: 0;

border-top: 1px solid rgba(0, 0, 0, 0.1);

}

small,

.small {

font-size: 80%;

font-weight: 400;

}

mark,

.mark {

padding: 0.2em;

background-color: #fcf8e3;

}

.list-unstyled {

padding-left: 0;

list-style: none;

}

.list-inline {

padding-left: 0;

list-style: none;

}

.list-inline-item {

display: inline-block;

}

.list-inline-item:not(:last-child) {

margin-right: 0.5rem;

}

.initialism {

font-size: 90%;

text-transform: uppercase;

}

.blockquote {

margin-bottom: 1rem;

font-size: 1.25rem;

}

.blockquote-footer {

display: block;

font-size: 80%;

color: #6c757d;

}

.blockquote-footer::before {

content: "\2014 \00A0";

}

.img-fluid {

max-width: 100%;

height: auto;

}

.img-thumbnail {

padding: 0.25rem;

background-color: #fff;

border: 1px solid #dee2e6;

border-radius: 0.25rem;

max-width: 100%;

height: auto;

}

.figure {

display: inline-block;

}

.figure-img {

margin-bottom: 0.5rem;

line-height: 1;

}

.figure-caption {

font-size: 90%;

color: #6c757d;

}

code,

kbd,

pre,

samp {

font-family: SFMono-Regular, Menlo, Monaco, Consolas, "Liberation Mono", "Courier New", monospace;

}

code {

font-size: 87.5%;

color: #e83e8c;

word-break: break-word;

}

a > code {

color: inherit;

}

kbd {

padding: 0.2rem 0.4rem;

font-size: 87.5%;

color: #fff;

background-color: #212529;

border-radius: 0.2rem;

}

kbd kbd {

padding: 0;

font-size: 100%;

font-weight: 700;

}

pre {

display: block;

font-size: 87.5%;

color: #212529;

}

pre code {

font-size: inherit;

color: inherit;

word-break: normal;

}

.pre-scrollable {

max-height: 340px;

overflow-y: scroll;

}

.container {

width: 100%;

padding-right: 15px;

padding-left: 15px;

margin-right: auto;

margin-left: auto;

}

@media (min-width: 576px) {

.container {

max-width: 540px;

}

}

@media (min-width: 768px) {

.container {

max-width: 720px;

}

}

@media (min-width: 992px) {

.container {

max-width: 960px;

}

}

@media (min-width: 1200px) {

.container {

max-width: 1140px;

}

}

.container-fluid {

width: 100%;

padding-right: 15px;

padding-left: 15px;

margin-right: auto;

margin-left: auto;

}

.row {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

margin-right: -15px;

margin-left: -15px;

}

.no-gutters {

margin-right: 0;

margin-left: 0;

}

.no-gutters > .col,

.no-gutters > [class\*="col-"] {

padding-right: 0;

padding-left: 0;

}

.col-1, .col-2, .col-3, .col-4, .col-5, .col-6, .col-7, .col-8, .col-9, .col-10, .col-11, .col-12, .col,

.col-auto, .col-sm-1, .col-sm-2, .col-sm-3, .col-sm-4, .col-sm-5, .col-sm-6, .col-sm-7, .col-sm-8, .col-sm-9, .col-sm-10, .col-sm-11, .col-sm-12, .col-sm,

.col-sm-auto, .col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-md-5, .col-md-6, .col-md-7, .col-md-8, .col-md-9, .col-md-10, .col-md-11, .col-md-12, .col-md,

.col-md-auto, .col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5, .col-lg-6, .col-lg-7, .col-lg-8, .col-lg-9, .col-lg-10, .col-lg-11, .col-lg-12, .col-lg,

.col-lg-auto, .col-xl-1, .col-xl-2, .col-xl-3, .col-xl-4, .col-xl-5, .col-xl-6, .col-xl-7, .col-xl-8, .col-xl-9, .col-xl-10, .col-xl-11, .col-xl-12, .col-xl,

.col-xl-auto {

position: relative;

width: 100%;

min-height: 1px;

padding-right: 15px;

padding-left: 15px;

}

.col {

-ms-flex-preferred-size: 0;

flex-basis: 0;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

max-width: 100%;

}

.col-auto {

-webkit-box-flex: 0;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

width: auto;

max-width: none;

}

.col-1 {

-webkit-box-flex: 0;

-ms-flex: 0 0 8.333333%;

flex: 0 0 8.333333%;

max-width: 8.333333%;

}

.col-2 {

-webkit-box-flex: 0;

-ms-flex: 0 0 16.666667%;

flex: 0 0 16.666667%;

max-width: 16.666667%;

}

.col-3 {

-webkit-box-flex: 0;

-ms-flex: 0 0 25%;

flex: 0 0 25%;

max-width: 25%;

}

.col-4 {

-webkit-box-flex: 0;

-ms-flex: 0 0 33.333333%;

flex: 0 0 33.333333%;

max-width: 33.333333%;

}

.col-5 {

-webkit-box-flex: 0;

-ms-flex: 0 0 41.666667%;

flex: 0 0 41.666667%;

max-width: 41.666667%;

}

.col-6 {

-webkit-box-flex: 0;

-ms-flex: 0 0 50%;

flex: 0 0 50%;

max-width: 50%;

}

.col-7 {

-webkit-box-flex: 0;

-ms-flex: 0 0 58.333333%;

flex: 0 0 58.333333%;

max-width: 58.333333%;

}

.col-8 {

-webkit-box-flex: 0;

-ms-flex: 0 0 66.666667%;

flex: 0 0 66.666667%;

max-width: 66.666667%;

}

.col-9 {

-webkit-box-flex: 0;

-ms-flex: 0 0 75%;

flex: 0 0 75%;

max-width: 75%;

}

.col-10 {

-webkit-box-flex: 0;

-ms-flex: 0 0 83.333333%;

flex: 0 0 83.333333%;

max-width: 83.333333%;

}

.col-11 {

-webkit-box-flex: 0;

-ms-flex: 0 0 91.666667%;

flex: 0 0 91.666667%;

max-width: 91.666667%;

}

.col-12 {

-webkit-box-flex: 0;

-ms-flex: 0 0 100%;

flex: 0 0 100%;

max-width: 100%;

}

.order-first {

-webkit-box-ordinal-group: 0;

-ms-flex-order: -1;

order: -1;

}

.order-last {

-webkit-box-ordinal-group: 14;

-ms-flex-order: 13;

order: 13;

}

.order-0 {

-webkit-box-ordinal-group: 1;

-ms-flex-order: 0;

order: 0;

}

.order-1 {

-webkit-box-ordinal-group: 2;

-ms-flex-order: 1;

order: 1;

}

.order-2 {

-webkit-box-ordinal-group: 3;

-ms-flex-order: 2;

order: 2;

}

.order-3 {

-webkit-box-ordinal-group: 4;

-ms-flex-order: 3;

order: 3;

}

.order-4 {

-webkit-box-ordinal-group: 5;

-ms-flex-order: 4;

order: 4;

}

.order-5 {

-webkit-box-ordinal-group: 6;

-ms-flex-order: 5;

order: 5;

}

.order-6 {

-webkit-box-ordinal-group: 7;

-ms-flex-order: 6;

order: 6;

}

.order-7 {

-webkit-box-ordinal-group: 8;

-ms-flex-order: 7;

order: 7;

}

.order-8 {

-webkit-box-ordinal-group: 9;

-ms-flex-order: 8;

order: 8;

}

.order-9 {

-webkit-box-ordinal-group: 10;

-ms-flex-order: 9;

order: 9;

}

.order-10 {

-webkit-box-ordinal-group: 11;

-ms-flex-order: 10;

order: 10;

}

.order-11 {

-webkit-box-ordinal-group: 12;

-ms-flex-order: 11;

order: 11;

}

.order-12 {

-webkit-box-ordinal-group: 13;

-ms-flex-order: 12;

order: 12;

}

.offset-1 {

margin-left: 8.333333%;

}

.offset-2 {

margin-left: 16.666667%;

}

.offset-3 {

margin-left: 25%;

}

.offset-4 {

margin-left: 33.333333%;

}

.offset-5 {

margin-left: 41.666667%;

}

.offset-6 {

margin-left: 50%;

}

.offset-7 {

margin-left: 58.333333%;

}

.offset-8 {

margin-left: 66.666667%;

}

.offset-9 {

margin-left: 75%;

}

.offset-10 {

margin-left: 83.333333%;

}

.offset-11 {

margin-left: 91.666667%;

}

@media (min-width: 576px) {

.col-sm {

-ms-flex-preferred-size: 0;

flex-basis: 0;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

max-width: 100%;

}

.col-sm-auto {

-webkit-box-flex: 0;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

width: auto;

max-width: none;

}

.col-sm-1 {

-webkit-box-flex: 0;

-ms-flex: 0 0 8.333333%;

flex: 0 0 8.333333%;

max-width: 8.333333%;

}

.col-sm-2 {

-webkit-box-flex: 0;

-ms-flex: 0 0 16.666667%;

flex: 0 0 16.666667%;

max-width: 16.666667%;

}

.col-sm-3 {

-webkit-box-flex: 0;

-ms-flex: 0 0 25%;

flex: 0 0 25%;

max-width: 25%;

}

.col-sm-4 {

-webkit-box-flex: 0;

-ms-flex: 0 0 33.333333%;

flex: 0 0 33.333333%;

max-width: 33.333333%;

}

.col-sm-5 {

-webkit-box-flex: 0;

-ms-flex: 0 0 41.666667%;

flex: 0 0 41.666667%;

max-width: 41.666667%;

}

.col-sm-6 {

-webkit-box-flex: 0;

-ms-flex: 0 0 50%;

flex: 0 0 50%;

max-width: 50%;

}

.col-sm-7 {

-webkit-box-flex: 0;

-ms-flex: 0 0 58.333333%;

flex: 0 0 58.333333%;

max-width: 58.333333%;

}

.col-sm-8 {

-webkit-box-flex: 0;

-ms-flex: 0 0 66.666667%;

flex: 0 0 66.666667%;

max-width: 66.666667%;

}

.col-sm-9 {

-webkit-box-flex: 0;

-ms-flex: 0 0 75%;

flex: 0 0 75%;

max-width: 75%;

}

.col-sm-10 {

-webkit-box-flex: 0;

-ms-flex: 0 0 83.333333%;

flex: 0 0 83.333333%;

max-width: 83.333333%;

}

.col-sm-11 {

-webkit-box-flex: 0;

-ms-flex: 0 0 91.666667%;

flex: 0 0 91.666667%;

max-width: 91.666667%;

}

.col-sm-12 {

-webkit-box-flex: 0;

-ms-flex: 0 0 100%;

flex: 0 0 100%;

max-width: 100%;

}

.order-sm-first {

-webkit-box-ordinal-group: 0;

-ms-flex-order: -1;

order: -1;

}

.order-sm-last {

-webkit-box-ordinal-group: 14;

-ms-flex-order: 13;

order: 13;

}

.order-sm-0 {

-webkit-box-ordinal-group: 1;

-ms-flex-order: 0;

order: 0;

}

.order-sm-1 {

-webkit-box-ordinal-group: 2;

-ms-flex-order: 1;

order: 1;

}

.order-sm-2 {

-webkit-box-ordinal-group: 3;

-ms-flex-order: 2;

order: 2;

}

.order-sm-3 {

-webkit-box-ordinal-group: 4;

-ms-flex-order: 3;

order: 3;

}

.order-sm-4 {

-webkit-box-ordinal-group: 5;

-ms-flex-order: 4;

order: 4;

}

.order-sm-5 {

-webkit-box-ordinal-group: 6;

-ms-flex-order: 5;

order: 5;

}

.order-sm-6 {

-webkit-box-ordinal-group: 7;

-ms-flex-order: 6;

order: 6;

}

.order-sm-7 {

-webkit-box-ordinal-group: 8;

-ms-flex-order: 7;

order: 7;

}

.order-sm-8 {

-webkit-box-ordinal-group: 9;

-ms-flex-order: 8;

order: 8;

}

.order-sm-9 {

-webkit-box-ordinal-group: 10;

-ms-flex-order: 9;

order: 9;

}

.order-sm-10 {

-webkit-box-ordinal-group: 11;

-ms-flex-order: 10;

order: 10;

}

.order-sm-11 {

-webkit-box-ordinal-group: 12;

-ms-flex-order: 11;

order: 11;

}

.order-sm-12 {

-webkit-box-ordinal-group: 13;

-ms-flex-order: 12;

order: 12;

}

.offset-sm-0 {

margin-left: 0;

}

.offset-sm-1 {

margin-left: 8.333333%;

}

.offset-sm-2 {

margin-left: 16.666667%;

}

.offset-sm-3 {

margin-left: 25%;

}

.offset-sm-4 {

margin-left: 33.333333%;

}

.offset-sm-5 {

margin-left: 41.666667%;

}

.offset-sm-6 {

margin-left: 50%;

}

.offset-sm-7 {

margin-left: 58.333333%;

}

.offset-sm-8 {

margin-left: 66.666667%;

}

.offset-sm-9 {

margin-left: 75%;

}

.offset-sm-10 {

margin-left: 83.333333%;

}

.offset-sm-11 {

margin-left: 91.666667%;

}

}

@media (min-width: 768px) {

.col-md {

-ms-flex-preferred-size: 0;

flex-basis: 0;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

max-width: 100%;

}

.col-md-auto {

-webkit-box-flex: 0;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

width: auto;

max-width: none;

}

.col-md-1 {

-webkit-box-flex: 0;

-ms-flex: 0 0 8.333333%;

flex: 0 0 8.333333%;

max-width: 8.333333%;

}

.col-md-2 {

-webkit-box-flex: 0;

-ms-flex: 0 0 16.666667%;

flex: 0 0 16.666667%;

max-width: 16.666667%;

}

.col-md-3 {

-webkit-box-flex: 0;

-ms-flex: 0 0 25%;

flex: 0 0 25%;

max-width: 25%;

}

.col-md-4 {

-webkit-box-flex: 0;

-ms-flex: 0 0 33.333333%;

flex: 0 0 33.333333%;

max-width: 33.333333%;

}

.col-md-5 {

-webkit-box-flex: 0;

-ms-flex: 0 0 41.666667%;

flex: 0 0 41.666667%;

max-width: 41.666667%;

}

.col-md-6 {

-webkit-box-flex: 0;

-ms-flex: 0 0 50%;

flex: 0 0 50%;

max-width: 50%;

}

.col-md-7 {

-webkit-box-flex: 0;

-ms-flex: 0 0 58.333333%;

flex: 0 0 58.333333%;

max-width: 58.333333%;

}

.col-md-8 {

-webkit-box-flex: 0;

-ms-flex: 0 0 66.666667%;

flex: 0 0 66.666667%;

max-width: 66.666667%;

}

.col-md-9 {

-webkit-box-flex: 0;

-ms-flex: 0 0 75%;

flex: 0 0 75%;

max-width: 75%;

}

.col-md-10 {

-webkit-box-flex: 0;

-ms-flex: 0 0 83.333333%;

flex: 0 0 83.333333%;

max-width: 83.333333%;

}

.col-md-11 {

-webkit-box-flex: 0;

-ms-flex: 0 0 91.666667%;

flex: 0 0 91.666667%;

max-width: 91.666667%;

}

.col-md-12 {

-webkit-box-flex: 0;

-ms-flex: 0 0 100%;

flex: 0 0 100%;

max-width: 100%;

}

.order-md-first {

-webkit-box-ordinal-group: 0;

-ms-flex-order: -1;

order: -1;

}

.order-md-last {

-webkit-box-ordinal-group: 14;

-ms-flex-order: 13;

order: 13;

}

.order-md-0 {

-webkit-box-ordinal-group: 1;

-ms-flex-order: 0;

order: 0;

}

.order-md-1 {

-webkit-box-ordinal-group: 2;

-ms-flex-order: 1;

order: 1;

}

.order-md-2 {

-webkit-box-ordinal-group: 3;

-ms-flex-order: 2;

order: 2;

}

.order-md-3 {

-webkit-box-ordinal-group: 4;

-ms-flex-order: 3;

order: 3;

}

.order-md-4 {

-webkit-box-ordinal-group: 5;

-ms-flex-order: 4;

order: 4;

}

.order-md-5 {

-webkit-box-ordinal-group: 6;

-ms-flex-order: 5;

order: 5;

}

.order-md-6 {

-webkit-box-ordinal-group: 7;

-ms-flex-order: 6;

order: 6;

}

.order-md-7 {

-webkit-box-ordinal-group: 8;

-ms-flex-order: 7;

order: 7;

}

.order-md-8 {

-webkit-box-ordinal-group: 9;

-ms-flex-order: 8;

order: 8;

}

.order-md-9 {

-webkit-box-ordinal-group: 10;

-ms-flex-order: 9;

order: 9;

}

.order-md-10 {

-webkit-box-ordinal-group: 11;

-ms-flex-order: 10;

order: 10;

}

.order-md-11 {

-webkit-box-ordinal-group: 12;

-ms-flex-order: 11;

order: 11;

}

.order-md-12 {

-webkit-box-ordinal-group: 13;

-ms-flex-order: 12;

order: 12;

}

.offset-md-0 {

margin-left: 0;

}

.offset-md-1 {

margin-left: 8.333333%;

}

.offset-md-2 {

margin-left: 16.666667%;

}

.offset-md-3 {

margin-left: 25%;

}

.offset-md-4 {

margin-left: 33.333333%;

}

.offset-md-5 {

margin-left: 41.666667%;

}

.offset-md-6 {

margin-left: 50%;

}

.offset-md-7 {

margin-left: 58.333333%;

}

.offset-md-8 {

margin-left: 66.666667%;

}

.offset-md-9 {

margin-left: 75%;

}

.offset-md-10 {

margin-left: 83.333333%;

}

.offset-md-11 {

margin-left: 91.666667%;

}

}

@media (min-width: 992px) {

.col-lg {

-ms-flex-preferred-size: 0;

flex-basis: 0;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

max-width: 100%;

}

.col-lg-auto {

-webkit-box-flex: 0;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

width: auto;

max-width: none;

}

.col-lg-1 {

-webkit-box-flex: 0;

-ms-flex: 0 0 8.333333%;

flex: 0 0 8.333333%;

max-width: 8.333333%;

}

.col-lg-2 {

-webkit-box-flex: 0;

-ms-flex: 0 0 16.666667%;

flex: 0 0 16.666667%;

max-width: 16.666667%;

}

.col-lg-3 {

-webkit-box-flex: 0;

-ms-flex: 0 0 25%;

flex: 0 0 25%;

max-width: 25%;

}

.col-lg-4 {

-webkit-box-flex: 0;

-ms-flex: 0 0 33.333333%;

flex: 0 0 33.333333%;

max-width: 33.333333%;

}

.col-lg-5 {

-webkit-box-flex: 0;

-ms-flex: 0 0 41.666667%;

flex: 0 0 41.666667%;

max-width: 41.666667%;

}

.col-lg-6 {

-webkit-box-flex: 0;

-ms-flex: 0 0 50%;

flex: 0 0 50%;

max-width: 50%;

}

.col-lg-7 {

-webkit-box-flex: 0;

-ms-flex: 0 0 58.333333%;

flex: 0 0 58.333333%;

max-width: 58.333333%;

}

.col-lg-8 {

-webkit-box-flex: 0;

-ms-flex: 0 0 66.666667%;

flex: 0 0 66.666667%;

max-width: 66.666667%;

}

.col-lg-9 {

-webkit-box-flex: 0;

-ms-flex: 0 0 75%;

flex: 0 0 75%;

max-width: 75%;

}

.col-lg-10 {

-webkit-box-flex: 0;

-ms-flex: 0 0 83.333333%;

flex: 0 0 83.333333%;

max-width: 83.333333%;

}

.col-lg-11 {

-webkit-box-flex: 0;

-ms-flex: 0 0 91.666667%;

flex: 0 0 91.666667%;

max-width: 91.666667%;

}

.col-lg-12 {

-webkit-box-flex: 0;

-ms-flex: 0 0 100%;

flex: 0 0 100%;

max-width: 100%;

}

.order-lg-first {

-webkit-box-ordinal-group: 0;

-ms-flex-order: -1;

order: -1;

}

.order-lg-last {

-webkit-box-ordinal-group: 14;

-ms-flex-order: 13;

order: 13;

}

.order-lg-0 {

-webkit-box-ordinal-group: 1;

-ms-flex-order: 0;

order: 0;

}

.order-lg-1 {

-webkit-box-ordinal-group: 2;

-ms-flex-order: 1;

order: 1;

}

.order-lg-2 {

-webkit-box-ordinal-group: 3;

-ms-flex-order: 2;

order: 2;

}

.order-lg-3 {

-webkit-box-ordinal-group: 4;

-ms-flex-order: 3;

order: 3;

}

.order-lg-4 {

-webkit-box-ordinal-group: 5;

-ms-flex-order: 4;

order: 4;

}

.order-lg-5 {

-webkit-box-ordinal-group: 6;

-ms-flex-order: 5;

order: 5;

}

.order-lg-6 {

-webkit-box-ordinal-group: 7;

-ms-flex-order: 6;

order: 6;

}

.order-lg-7 {

-webkit-box-ordinal-group: 8;

-ms-flex-order: 7;

order: 7;

}

.order-lg-8 {

-webkit-box-ordinal-group: 9;

-ms-flex-order: 8;

order: 8;

}

.order-lg-9 {

-webkit-box-ordinal-group: 10;

-ms-flex-order: 9;

order: 9;

}

.order-lg-10 {

-webkit-box-ordinal-group: 11;

-ms-flex-order: 10;

order: 10;

}

.order-lg-11 {

-webkit-box-ordinal-group: 12;

-ms-flex-order: 11;

order: 11;

}

.order-lg-12 {

-webkit-box-ordinal-group: 13;

-ms-flex-order: 12;

order: 12;

}

.offset-lg-0 {

margin-left: 0;

}

.offset-lg-1 {

margin-left: 8.333333%;

}

.offset-lg-2 {

margin-left: 16.666667%;

}

.offset-lg-3 {

margin-left: 25%;

}

.offset-lg-4 {

margin-left: 33.333333%;

}

.offset-lg-5 {

margin-left: 41.666667%;

}

.offset-lg-6 {

margin-left: 50%;

}

.offset-lg-7 {

margin-left: 58.333333%;

}

.offset-lg-8 {

margin-left: 66.666667%;

}

.offset-lg-9 {

margin-left: 75%;

}

.offset-lg-10 {

margin-left: 83.333333%;

}

.offset-lg-11 {

margin-left: 91.666667%;

}

}

@media (min-width: 1200px) {

.col-xl {

-ms-flex-preferred-size: 0;

flex-basis: 0;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

max-width: 100%;

}

.col-xl-auto {

-webkit-box-flex: 0;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

width: auto;

max-width: none;

}

.col-xl-1 {

-webkit-box-flex: 0;

-ms-flex: 0 0 8.333333%;

flex: 0 0 8.333333%;

max-width: 8.333333%;

}

.col-xl-2 {

-webkit-box-flex: 0;

-ms-flex: 0 0 16.666667%;

flex: 0 0 16.666667%;

max-width: 16.666667%;

}

.col-xl-3 {

-webkit-box-flex: 0;

-ms-flex: 0 0 25%;

flex: 0 0 25%;

max-width: 25%;

}

.col-xl-4 {

-webkit-box-flex: 0;

-ms-flex: 0 0 33.333333%;

flex: 0 0 33.333333%;

max-width: 33.333333%;

}

.col-xl-5 {

-webkit-box-flex: 0;

-ms-flex: 0 0 41.666667%;

flex: 0 0 41.666667%;

max-width: 41.666667%;

}

.col-xl-6 {

-webkit-box-flex: 0;

-ms-flex: 0 0 50%;

flex: 0 0 50%;

max-width: 50%;

}

.col-xl-7 {

-webkit-box-flex: 0;

-ms-flex: 0 0 58.333333%;

flex: 0 0 58.333333%;

max-width: 58.333333%;

}

.col-xl-8 {

-webkit-box-flex: 0;

-ms-flex: 0 0 66.666667%;

flex: 0 0 66.666667%;

max-width: 66.666667%;

}

.col-xl-9 {

-webkit-box-flex: 0;

-ms-flex: 0 0 75%;

flex: 0 0 75%;

max-width: 75%;

}

.col-xl-10 {

-webkit-box-flex: 0;

-ms-flex: 0 0 83.333333%;

flex: 0 0 83.333333%;

max-width: 83.333333%;

}

.col-xl-11 {

-webkit-box-flex: 0;

-ms-flex: 0 0 91.666667%;

flex: 0 0 91.666667%;

max-width: 91.666667%;

}

.col-xl-12 {

-webkit-box-flex: 0;

-ms-flex: 0 0 100%;

flex: 0 0 100%;

max-width: 100%;

}

.order-xl-first {

-webkit-box-ordinal-group: 0;

-ms-flex-order: -1;

order: -1;

}

.order-xl-last {

-webkit-box-ordinal-group: 14;

-ms-flex-order: 13;

order: 13;

}

.order-xl-0 {

-webkit-box-ordinal-group: 1;

-ms-flex-order: 0;

order: 0;

}

.order-xl-1 {

-webkit-box-ordinal-group: 2;

-ms-flex-order: 1;

order: 1;

}

.order-xl-2 {

-webkit-box-ordinal-group: 3;

-ms-flex-order: 2;

order: 2;

}

.order-xl-3 {

-webkit-box-ordinal-group: 4;

-ms-flex-order: 3;

order: 3;

}

.order-xl-4 {

-webkit-box-ordinal-group: 5;

-ms-flex-order: 4;

order: 4;

}

.order-xl-5 {

-webkit-box-ordinal-group: 6;

-ms-flex-order: 5;

order: 5;

}

.order-xl-6 {

-webkit-box-ordinal-group: 7;

-ms-flex-order: 6;

order: 6;

}

.order-xl-7 {

-webkit-box-ordinal-group: 8;

-ms-flex-order: 7;

order: 7;

}

.order-xl-8 {

-webkit-box-ordinal-group: 9;

-ms-flex-order: 8;

order: 8;

}

.order-xl-9 {

-webkit-box-ordinal-group: 10;

-ms-flex-order: 9;

order: 9;

}

.order-xl-10 {

-webkit-box-ordinal-group: 11;

-ms-flex-order: 10;

order: 10;

}

.order-xl-11 {

-webkit-box-ordinal-group: 12;

-ms-flex-order: 11;

order: 11;

}

.order-xl-12 {

-webkit-box-ordinal-group: 13;

-ms-flex-order: 12;

order: 12;

}

.offset-xl-0 {

margin-left: 0;

}

.offset-xl-1 {

margin-left: 8.333333%;

}

.offset-xl-2 {

margin-left: 16.666667%;

}

.offset-xl-3 {

margin-left: 25%;

}

.offset-xl-4 {

margin-left: 33.333333%;

}

.offset-xl-5 {

margin-left: 41.666667%;

}

.offset-xl-6 {

margin-left: 50%;

}

.offset-xl-7 {

margin-left: 58.333333%;

}

.offset-xl-8 {

margin-left: 66.666667%;

}

.offset-xl-9 {

margin-left: 75%;

}

.offset-xl-10 {

margin-left: 83.333333%;

}

.offset-xl-11 {

margin-left: 91.666667%;

}

}

.table {

width: 100%;

max-width: 100%;

margin-bottom: 1rem;

background-color: transparent;

}

.table th,

.table td {

padding: 0.75rem;

vertical-align: top;

border-top: 1px solid #dee2e6;

}

.table thead th {

vertical-align: bottom;

border-bottom: 2px solid #dee2e6;

}

.table tbody + tbody {

border-top: 2px solid #dee2e6;

}

.table .table {

background-color: #fff;

}

.table-sm th,

.table-sm td {

padding: 0.3rem;

}

.table-bordered {

border: 1px solid #dee2e6;

}

.table-bordered th,

.table-bordered td {

border: 1px solid #dee2e6;

}

.table-bordered thead th,

.table-bordered thead td {

border-bottom-width: 2px;

}

.table-striped tbody tr:nth-of-type(odd) {

background-color: rgba(0, 0, 0, 0.05);

}

.table-hover tbody tr:hover {

background-color: rgba(0, 0, 0, 0.075);

}

.table-primary,

.table-primary > th,

.table-primary > td {

background-color: #b8daff;

}

.table-hover .table-primary:hover {

background-color: #9fcdff;

}

.table-hover .table-primary:hover > td,

.table-hover .table-primary:hover > th {

background-color: #9fcdff;

}

.table-secondary,

.table-secondary > th,

.table-secondary > td {

background-color: #d6d8db;

}

.table-hover .table-secondary:hover {

background-color: #c8cbcf;

}

.table-hover .table-secondary:hover > td,

.table-hover .table-secondary:hover > th {

background-color: #c8cbcf;

}

.table-success,

.table-success > th,

.table-success > td {

background-color: #c3e6cb;

}

.table-hover .table-success:hover {

background-color: #b1dfbb;

}

.table-hover .table-success:hover > td,

.table-hover .table-success:hover > th {

background-color: #b1dfbb;

}

.table-info,

.table-info > th,

.table-info > td {

background-color: #bee5eb;

}

.table-hover .table-info:hover {

background-color: #abdde5;

}

.table-hover .table-info:hover > td,

.table-hover .table-info:hover > th {

background-color: #abdde5;

}

.table-warning,

.table-warning > th,

.table-warning > td {

background-color: #ffeeba;

}

.table-hover .table-warning:hover {

background-color: #ffe8a1;

}

.table-hover .table-warning:hover > td,

.table-hover .table-warning:hover > th {

background-color: #ffe8a1;

}

.table-danger,

.table-danger > th,

.table-danger > td {

background-color: #f5c6cb;

}

.table-hover .table-danger:hover {

background-color: #f1b0b7;

}

.table-hover .table-danger:hover > td,

.table-hover .table-danger:hover > th {

background-color: #f1b0b7;

}

.table-light,

.table-light > th,

.table-light > td {

background-color: #fdfdfe;

}

.table-hover .table-light:hover {

background-color: #ececf6;

}

.table-hover .table-light:hover > td,

.table-hover .table-light:hover > th {

background-color: #ececf6;

}

.table-dark,

.table-dark > th,

.table-dark > td {

background-color: #c6c8ca;

}

.table-hover .table-dark:hover {

background-color: #b9bbbe;

}

.table-hover .table-dark:hover > td,

.table-hover .table-dark:hover > th {

background-color: #b9bbbe;

}

.table-active,

.table-active > th,

.table-active > td {

background-color: rgba(0, 0, 0, 0.075);

}

.table-hover .table-active:hover {

background-color: rgba(0, 0, 0, 0.075);

}

.table-hover .table-active:hover > td,

.table-hover .table-active:hover > th {

background-color: rgba(0, 0, 0, 0.075);

}

.table .thead-dark th {

color: #fff;

background-color: #212529;

border-color: #32383e;

}

.table .thead-light th {

color: #495057;

background-color: #e9ecef;

border-color: #dee2e6;

}

.table-dark {

color: #fff;

background-color: #212529;

}

.table-dark th,

.table-dark td,

.table-dark thead th {

border-color: #32383e;

}

.table-dark.table-bordered {

border: 0;

}

.table-dark.table-striped tbody tr:nth-of-type(odd) {

background-color: rgba(255, 255, 255, 0.05);

}

.table-dark.table-hover tbody tr:hover {

background-color: rgba(255, 255, 255, 0.075);

}

@media (max-width: 575.98px) {

.table-responsive-sm {

display: block;

width: 100%;

overflow-x: auto;

-webkit-overflow-scrolling: touch;

-ms-overflow-style: -ms-autohiding-scrollbar;

}

.table-responsive-sm > .table-bordered {

border: 0;

}

}

@media (max-width: 767.98px) {

.table-responsive-md {

display: block;

width: 100%;

overflow-x: auto;

-webkit-overflow-scrolling: touch;

-ms-overflow-style: -ms-autohiding-scrollbar;

}

.table-responsive-md > .table-bordered {

border: 0;

}

}

@media (max-width: 991.98px) {

.table-responsive-lg {

display: block;

width: 100%;

overflow-x: auto;

-webkit-overflow-scrolling: touch;

-ms-overflow-style: -ms-autohiding-scrollbar;

}

.table-responsive-lg > .table-bordered {

border: 0;

}

}

@media (max-width: 1199.98px) {

.table-responsive-xl {

display: block;

width: 100%;

overflow-x: auto;

-webkit-overflow-scrolling: touch;

-ms-overflow-style: -ms-autohiding-scrollbar;

}

.table-responsive-xl > .table-bordered {

border: 0;

}

}

.table-responsive {

display: block;

width: 100%;

overflow-x: auto;

-webkit-overflow-scrolling: touch;

-ms-overflow-style: -ms-autohiding-scrollbar;

}

.table-responsive > .table-bordered {

border: 0;

}

.form-control {

display: block;

width: 100%;

padding: 0.375rem 0.75rem;

font-size: 1rem;

line-height: 1.5;

color: #495057;

background-color: #fff;

background-clip: padding-box;

border: 1px solid #ced4da;

border-radius: 0.25rem;

transition: border-color 0.15s ease-in-out, box-shadow 0.15s ease-in-out;

}

.form-control::-ms-expand {

background-color: transparent;

border: 0;

}

.form-control:focus {

color: #495057;

background-color: #fff;

border-color: #80bdff;

outline: 0;

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);

}

.form-control::-webkit-input-placeholder {

color: #6c757d;

opacity: 1;

}

.form-control::-moz-placeholder {

color: #6c757d;

opacity: 1;

}

.form-control:-ms-input-placeholder {

color: #6c757d;

opacity: 1;

}

.form-control::-ms-input-placeholder {

color: #6c757d;

opacity: 1;

}

.form-control::placeholder {

color: #6c757d;

opacity: 1;

}

.form-control:disabled, .form-control[readonly] {

background-color: #e9ecef;

opacity: 1;

}

select.form-control:not([size]):not([multiple]) {

height: calc(2.25rem + 2px);

}

select.form-control:focus::-ms-value {

color: #495057;

background-color: #fff;

}

.form-control-file,

.form-control-range {

display: block;

width: 100%;

}

.col-form-label {

padding-top: calc(0.375rem + 1px);

padding-bottom: calc(0.375rem + 1px);

margin-bottom: 0;

font-size: inherit;

line-height: 1.5;

}

.col-form-label-lg {

padding-top: calc(0.5rem + 1px);

padding-bottom: calc(0.5rem + 1px);

font-size: 1.25rem;

line-height: 1.5;

}

.col-form-label-sm {

padding-top: calc(0.25rem + 1px);

padding-bottom: calc(0.25rem + 1px);

font-size: 0.875rem;

line-height: 1.5;

}

.form-control-plaintext {

display: block;

width: 100%;

padding-top: 0.375rem;

padding-bottom: 0.375rem;

margin-bottom: 0;

line-height: 1.5;

background-color: transparent;

border: solid transparent;

border-width: 1px 0;

}

.form-control-plaintext.form-control-sm, .input-group-sm > .form-control-plaintext.form-control,

.input-group-sm > .input-group-prepend > .form-control-plaintext.input-group-text,

.input-group-sm > .input-group-append > .form-control-plaintext.input-group-text,

.input-group-sm > .input-group-prepend > .form-control-plaintext.btn,

.input-group-sm > .input-group-append > .form-control-plaintext.btn, .form-control-plaintext.form-control-lg, .input-group-lg > .form-control-plaintext.form-control,

.input-group-lg > .input-group-prepend > .form-control-plaintext.input-group-text,

.input-group-lg > .input-group-append > .form-control-plaintext.input-group-text,

.input-group-lg > .input-group-prepend > .form-control-plaintext.btn,

.input-group-lg > .input-group-append > .form-control-plaintext.btn {

padding-right: 0;

padding-left: 0;

}

.form-control-sm, .input-group-sm > .form-control,

.input-group-sm > .input-group-prepend > .input-group-text,

.input-group-sm > .input-group-append > .input-group-text,

.input-group-sm > .input-group-prepend > .btn,

.input-group-sm > .input-group-append > .btn {

padding: 0.25rem 0.5rem;

font-size: 0.875rem;

line-height: 1.5;

border-radius: 0.2rem;

}

select.form-control-sm:not([size]):not([multiple]), .input-group-sm > select.form-control:not([size]):not([multiple]),

.input-group-sm > .input-group-prepend > select.input-group-text:not([size]):not([multiple]),

.input-group-sm > .input-group-append > select.input-group-text:not([size]):not([multiple]),

.input-group-sm > .input-group-prepend > select.btn:not([size]):not([multiple]),

.input-group-sm > .input-group-append > select.btn:not([size]):not([multiple]) {

height: calc(1.8125rem + 2px);

}

.form-control-lg, .input-group-lg > .form-control,

.input-group-lg > .input-group-prepend > .input-group-text,

.input-group-lg > .input-group-append > .input-group-text,

.input-group-lg > .input-group-prepend > .btn,

.input-group-lg > .input-group-append > .btn {

padding: 0.5rem 1rem;

font-size: 1.25rem;

line-height: 1.5;

border-radius: 0.3rem;

}

select.form-control-lg:not([size]):not([multiple]), .input-group-lg > select.form-control:not([size]):not([multiple]),

.input-group-lg > .input-group-prepend > select.input-group-text:not([size]):not([multiple]),

.input-group-lg > .input-group-append > select.input-group-text:not([size]):not([multiple]),

.input-group-lg > .input-group-prepend > select.btn:not([size]):not([multiple]),

.input-group-lg > .input-group-append > select.btn:not([size]):not([multiple]) {

height: calc(2.875rem + 2px);

}

.form-group {

margin-bottom: 1rem;

}

.form-text {

display: block;

margin-top: 0.25rem;

}

.form-row {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

margin-right: -5px;

margin-left: -5px;

}

.form-row > .col,

.form-row > [class\*="col-"] {

padding-right: 5px;

padding-left: 5px;

}

.form-check {

position: relative;

display: block;

padding-left: 1.25rem;

}

.form-check-input {

position: absolute;

margin-top: 0.3rem;

margin-left: -1.25rem;

}

.form-check-input:disabled ~ .form-check-label {

color: #6c757d;

}

.form-check-label {

margin-bottom: 0;

}

.form-check-inline {

display: -webkit-inline-box;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

padding-left: 0;

margin-right: 0.75rem;

}

.form-check-inline .form-check-input {

position: static;

margin-top: 0;

margin-right: 0.3125rem;

margin-left: 0;

}

.valid-feedback {

display: none;

width: 100%;

margin-top: 0.25rem;

font-size: 80%;

color: #28a745;

}

.valid-tooltip {

position: absolute;

top: 100%;

z-index: 5;

display: none;

max-width: 100%;

padding: .5rem;

margin-top: .1rem;

font-size: .875rem;

line-height: 1;

color: #fff;

background-color: rgba(40, 167, 69, 0.8);

border-radius: .2rem;

}

.was-validated .form-control:valid, .form-control.is-valid, .was-validated

.custom-select:valid,

.custom-select.is-valid {

border-color: #28a745;

}

.was-validated .form-control:valid:focus, .form-control.is-valid:focus, .was-validated

.custom-select:valid:focus,

.custom-select.is-valid:focus {

border-color: #28a745;

box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.25);

}

.was-validated .form-control:valid ~ .valid-feedback,

.was-validated .form-control:valid ~ .valid-tooltip, .form-control.is-valid ~ .valid-feedback,

.form-control.is-valid ~ .valid-tooltip, .was-validated

.custom-select:valid ~ .valid-feedback,

.was-validated

.custom-select:valid ~ .valid-tooltip,

.custom-select.is-valid ~ .valid-feedback,

.custom-select.is-valid ~ .valid-tooltip {

display: block;

}

.was-validated .form-check-input:valid ~ .form-check-label, .form-check-input.is-valid ~ .form-check-label {

color: #28a745;

}

.was-validated .form-check-input:valid ~ .valid-feedback,

.was-validated .form-check-input:valid ~ .valid-tooltip, .form-check-input.is-valid ~ .valid-feedback,

.form-check-input.is-valid ~ .valid-tooltip {

display: block;

}

.was-validated .custom-control-input:valid ~ .custom-control-label, .custom-control-input.is-valid ~ .custom-control-label {

color: #28a745;

}

.was-validated .custom-control-input:valid ~ .custom-control-label::before, .custom-control-input.is-valid ~ .custom-control-label::before {

background-color: #71dd8a;

}

.was-validated .custom-control-input:valid ~ .valid-feedback,

.was-validated .custom-control-input:valid ~ .valid-tooltip, .custom-control-input.is-valid ~ .valid-feedback,

.custom-control-input.is-valid ~ .valid-tooltip {

display: block;

}

.was-validated .custom-control-input:valid:checked ~ .custom-control-label::before, .custom-control-input.is-valid:checked ~ .custom-control-label::before {

background-color: #34ce57;

}

.was-validated .custom-control-input:valid:focus ~ .custom-control-label::before, .custom-control-input.is-valid:focus ~ .custom-control-label::before {

box-shadow: 0 0 0 1px #fff, 0 0 0 0.2rem rgba(40, 167, 69, 0.25);

}

.was-validated .custom-file-input:valid ~ .custom-file-label, .custom-file-input.is-valid ~ .custom-file-label {

border-color: #28a745;

}

.was-validated .custom-file-input:valid ~ .custom-file-label::before, .custom-file-input.is-valid ~ .custom-file-label::before {

border-color: inherit;

}

.was-validated .custom-file-input:valid ~ .valid-feedback,

.was-validated .custom-file-input:valid ~ .valid-tooltip, .custom-file-input.is-valid ~ .valid-feedback,

.custom-file-input.is-valid ~ .valid-tooltip {

display: block;

}

.was-validated .custom-file-input:valid:focus ~ .custom-file-label, .custom-file-input.is-valid:focus ~ .custom-file-label {

box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.25);

}

.invalid-feedback {

display: none;

width: 100%;

margin-top: 0.25rem;

font-size: 80%;

color: #dc3545;

}

.invalid-tooltip {

position: absolute;

top: 100%;

z-index: 5;

display: none;

max-width: 100%;

padding: .5rem;

margin-top: .1rem;

font-size: .875rem;

line-height: 1;

color: #fff;

background-color: rgba(220, 53, 69, 0.8);

border-radius: .2rem;

}

.was-validated .form-control:invalid, .form-control.is-invalid, .was-validated

.custom-select:invalid,

.custom-select.is-invalid {

border-color: #dc3545;

}

.was-validated .form-control:invalid:focus, .form-control.is-invalid:focus, .was-validated

.custom-select:invalid:focus,

.custom-select.is-invalid:focus {

border-color: #dc3545;

box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.25);

}

.was-validated .form-control:invalid ~ .invalid-feedback,

.was-validated .form-control:invalid ~ .invalid-tooltip, .form-control.is-invalid ~ .invalid-feedback,

.form-control.is-invalid ~ .invalid-tooltip, .was-validated

.custom-select:invalid ~ .invalid-feedback,

.was-validated

.custom-select:invalid ~ .invalid-tooltip,

.custom-select.is-invalid ~ .invalid-feedback,

.custom-select.is-invalid ~ .invalid-tooltip {

display: block;

}

.was-validated .form-check-input:invalid ~ .form-check-label, .form-check-input.is-invalid ~ .form-check-label {

color: #dc3545;

}

.was-validated .form-check-input:invalid ~ .invalid-feedback,

.was-validated .form-check-input:invalid ~ .invalid-tooltip, .form-check-input.is-invalid ~ .invalid-feedback,

.form-check-input.is-invalid ~ .invalid-tooltip {

display: block;

}

.was-validated .custom-control-input:invalid ~ .custom-control-label, .custom-control-input.is-invalid ~ .custom-control-label {

color: #dc3545;

}

.was-validated .custom-control-input:invalid ~ .custom-control-label::before, .custom-control-input.is-invalid ~ .custom-control-label::before {

background-color: #efa2a9;

}

.was-validated .custom-control-input:invalid ~ .invalid-feedback,

.was-validated .custom-control-input:invalid ~ .invalid-tooltip, .custom-control-input.is-invalid ~ .invalid-feedback,

.custom-control-input.is-invalid ~ .invalid-tooltip {

display: block;

}

.was-validated .custom-control-input:invalid:checked ~ .custom-control-label::before, .custom-control-input.is-invalid:checked ~ .custom-control-label::before {

background-color: #e4606d;

}

.was-validated .custom-control-input:invalid:focus ~ .custom-control-label::before, .custom-control-input.is-invalid:focus ~ .custom-control-label::before {

box-shadow: 0 0 0 1px #fff, 0 0 0 0.2rem rgba(220, 53, 69, 0.25);

}

.was-validated .custom-file-input:invalid ~ .custom-file-label, .custom-file-input.is-invalid ~ .custom-file-label {

border-color: #dc3545;

}

.was-validated .custom-file-input:invalid ~ .custom-file-label::before, .custom-file-input.is-invalid ~ .custom-file-label::before {

border-color: inherit;

}

.was-validated .custom-file-input:invalid ~ .invalid-feedback,

.was-validated .custom-file-input:invalid ~ .invalid-tooltip, .custom-file-input.is-invalid ~ .invalid-feedback,

.custom-file-input.is-invalid ~ .invalid-tooltip {

display: block;

}

.was-validated .custom-file-input:invalid:focus ~ .custom-file-label, .custom-file-input.is-invalid:focus ~ .custom-file-label {

box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.25);

}

.form-inline {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row wrap;

flex-flow: row wrap;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

.form-inline .form-check {

width: 100%;

}

@media (min-width: 576px) {

.form-inline label {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

margin-bottom: 0;

}

.form-inline .form-group {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-flex: 0;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row wrap;

flex-flow: row wrap;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

margin-bottom: 0;

}

.form-inline .form-control {

display: inline-block;

width: auto;

vertical-align: middle;

}

.form-inline .form-control-plaintext {

display: inline-block;

}

.form-inline .input-group {

width: auto;

}

.form-inline .form-check {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

width: auto;

padding-left: 0;

}

.form-inline .form-check-input {

position: relative;

margin-top: 0;

margin-right: 0.25rem;

margin-left: 0;

}

.form-inline .custom-control {

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

}

.form-inline .custom-control-label {

margin-bottom: 0;

}

}

.btn {

display: inline-block;

font-weight: 400;

text-align: center;

white-space: nowrap;

vertical-align: middle;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

border: 1px solid transparent;

padding: 0.375rem 0.75rem;

font-size: 1rem;

line-height: 1.5;

border-radius: 0.25rem;

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;

}

.btn:hover, .btn:focus {

text-decoration: none;

}

.btn:focus, .btn.focus {

outline: 0;

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);

}

.btn.disabled, .btn:disabled {

opacity: 0.65;

}

.btn:not(:disabled):not(.disabled) {

cursor: pointer;

}

.btn:not(:disabled):not(.disabled):active, .btn:not(:disabled):not(.disabled).active {

background-image: none;

}

a.btn.disabled,

fieldset:disabled a.btn {

pointer-events: none;

}

.btn-primary {

color: #fff;

background-color: #007bff;

border-color: #007bff;

}

.btn-primary:hover {

color: #fff;

background-color: #0069d9;

border-color: #0062cc;

}

.btn-primary:focus, .btn-primary.focus {

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.5);

}

.btn-primary.disabled, .btn-primary:disabled {

color: #fff;

background-color: #007bff;

border-color: #007bff;

}

.btn-primary:not(:disabled):not(.disabled):active, .btn-primary:not(:disabled):not(.disabled).active,

.show > .btn-primary.dropdown-toggle {

color: #fff;

background-color: #0062cc;

border-color: #005cbf;

}

.btn-primary:not(:disabled):not(.disabled):active:focus, .btn-primary:not(:disabled):not(.disabled).active:focus,

.show > .btn-primary.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.5);

}

.btn-secondary {

color: #fff;

background-color: #6c757d;

border-color: #6c757d;

}

.btn-secondary:hover {

color: #fff;

background-color: #5a6268;

border-color: #545b62;

}

.btn-secondary:focus, .btn-secondary.focus {

box-shadow: 0 0 0 0.2rem rgba(108, 117, 125, 0.5);

}

.btn-secondary.disabled, .btn-secondary:disabled {

color: #fff;

background-color: #6c757d;

border-color: #6c757d;

}

.btn-secondary:not(:disabled):not(.disabled):active, .btn-secondary:not(:disabled):not(.disabled).active,

.show > .btn-secondary.dropdown-toggle {

color: #fff;

background-color: #545b62;

border-color: #4e555b;

}

.btn-secondary:not(:disabled):not(.disabled):active:focus, .btn-secondary:not(:disabled):not(.disabled).active:focus,

.show > .btn-secondary.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(108, 117, 125, 0.5);

}

.btn-success {

color: #fff;

background-color: #28a745;

border-color: #28a745;

}

.btn-success:hover {

color: #fff;

background-color: #218838;

border-color: #1e7e34;

}

.btn-success:focus, .btn-success.focus {

box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.5);

}

.btn-success.disabled, .btn-success:disabled {

color: #fff;

background-color: #28a745;

border-color: #28a745;

}

.btn-success:not(:disabled):not(.disabled):active, .btn-success:not(:disabled):not(.disabled).active,

.show > .btn-success.dropdown-toggle {

color: #fff;

background-color: #1e7e34;

border-color: #1c7430;

}

.btn-success:not(:disabled):not(.disabled):active:focus, .btn-success:not(:disabled):not(.disabled).active:focus,

.show > .btn-success.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.5);

}

.btn-info {

color: #fff;

background-color: #17a2b8;

border-color: #17a2b8;

}

.btn-info:hover {

color: #fff;

background-color: #138496;

border-color: #117a8b;

}

.btn-info:focus, .btn-info.focus {

box-shadow: 0 0 0 0.2rem rgba(23, 162, 184, 0.5);

}

.btn-info.disabled, .btn-info:disabled {

color: #fff;

background-color: #17a2b8;

border-color: #17a2b8;

}

.btn-info:not(:disabled):not(.disabled):active, .btn-info:not(:disabled):not(.disabled).active,

.show > .btn-info.dropdown-toggle {

color: #fff;

background-color: #117a8b;

border-color: #10707f;

}

.btn-info:not(:disabled):not(.disabled):active:focus, .btn-info:not(:disabled):not(.disabled).active:focus,

.show > .btn-info.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(23, 162, 184, 0.5);

}

.btn-warning {

color: #212529;

background-color: #ffc107;

border-color: #ffc107;

}

.btn-warning:hover {

color: #212529;

background-color: #e0a800;

border-color: #d39e00;

}

.btn-warning:focus, .btn-warning.focus {

box-shadow: 0 0 0 0.2rem rgba(255, 193, 7, 0.5);

}

.btn-warning.disabled, .btn-warning:disabled {

color: #212529;

background-color: #ffc107;

border-color: #ffc107;

}

.btn-warning:not(:disabled):not(.disabled):active, .btn-warning:not(:disabled):not(.disabled).active,

.show > .btn-warning.dropdown-toggle {

color: #212529;

background-color: #d39e00;

border-color: #c69500;

}

.btn-warning:not(:disabled):not(.disabled):active:focus, .btn-warning:not(:disabled):not(.disabled).active:focus,

.show > .btn-warning.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(255, 193, 7, 0.5);

}

.btn-danger {

color: #fff;

background-color: #dc3545;

border-color: #dc3545;

}

.btn-danger:hover {

color: #fff;

background-color: #c82333;

border-color: #bd2130;

}

.btn-danger:focus, .btn-danger.focus {

box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.5);

}

.btn-danger.disabled, .btn-danger:disabled {

color: #fff;

background-color: #dc3545;

border-color: #dc3545;

}

.btn-danger:not(:disabled):not(.disabled):active, .btn-danger:not(:disabled):not(.disabled).active,

.show > .btn-danger.dropdown-toggle {

color: #fff;

background-color: #bd2130;

border-color: #b21f2d;

}

.btn-danger:not(:disabled):not(.disabled):active:focus, .btn-danger:not(:disabled):not(.disabled).active:focus,

.show > .btn-danger.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.5);

}

.btn-light {

color: #212529;

background-color: #f8f9fa;

border-color: #f8f9fa;

}

.btn-light:hover {

color: #212529;

background-color: #e2e6ea;

border-color: #dae0e5;

}

.btn-light:focus, .btn-light.focus {

box-shadow: 0 0 0 0.2rem rgba(248, 249, 250, 0.5);

}

.btn-light.disabled, .btn-light:disabled {

color: #212529;

background-color: #f8f9fa;

border-color: #f8f9fa;

}

.btn-light:not(:disabled):not(.disabled):active, .btn-light:not(:disabled):not(.disabled).active,

.show > .btn-light.dropdown-toggle {

color: #212529;

background-color: #dae0e5;

border-color: #d3d9df;

}

.btn-light:not(:disabled):not(.disabled):active:focus, .btn-light:not(:disabled):not(.disabled).active:focus,

.show > .btn-light.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(248, 249, 250, 0.5);

}

.btn-dark {

color: #fff;

background-color: #343a40;

border-color: #343a40;

}

.btn-dark:hover {

color: #fff;

background-color: #23272b;

border-color: #1d2124;

}

.btn-dark:focus, .btn-dark.focus {

box-shadow: 0 0 0 0.2rem rgba(52, 58, 64, 0.5);

}

.btn-dark.disabled, .btn-dark:disabled {

color: #fff;

background-color: #343a40;

border-color: #343a40;

}

.btn-dark:not(:disabled):not(.disabled):active, .btn-dark:not(:disabled):not(.disabled).active,

.show > .btn-dark.dropdown-toggle {

color: #fff;

background-color: #1d2124;

border-color: #171a1d;

}

.btn-dark:not(:disabled):not(.disabled):active:focus, .btn-dark:not(:disabled):not(.disabled).active:focus,

.show > .btn-dark.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(52, 58, 64, 0.5);

}

.btn-outline-primary {

color: #007bff;

background-color: transparent;

background-image: none;

border-color: #007bff;

}

.btn-outline-primary:hover {

color: #fff;

background-color: #007bff;

border-color: #007bff;

}

.btn-outline-primary:focus, .btn-outline-primary.focus {

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.5);

}

.btn-outline-primary.disabled, .btn-outline-primary:disabled {

color: #007bff;

background-color: transparent;

}

.btn-outline-primary:not(:disabled):not(.disabled):active, .btn-outline-primary:not(:disabled):not(.disabled).active,

.show > .btn-outline-primary.dropdown-toggle {

color: #fff;

background-color: #007bff;

border-color: #007bff;

}

.btn-outline-primary:not(:disabled):not(.disabled):active:focus, .btn-outline-primary:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-primary.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.5);

}

.btn-outline-secondary {

color: #6c757d;

background-color: transparent;

background-image: none;

border-color: #6c757d;

}

.btn-outline-secondary:hover {

color: #fff;

background-color: #6c757d;

border-color: #6c757d;

}

.btn-outline-secondary:focus, .btn-outline-secondary.focus {

box-shadow: 0 0 0 0.2rem rgba(108, 117, 125, 0.5);

}

.btn-outline-secondary.disabled, .btn-outline-secondary:disabled {

color: #6c757d;

background-color: transparent;

}

.btn-outline-secondary:not(:disabled):not(.disabled):active, .btn-outline-secondary:not(:disabled):not(.disabled).active,

.show > .btn-outline-secondary.dropdown-toggle {

color: #fff;

background-color: #6c757d;

border-color: #6c757d;

}

.btn-outline-secondary:not(:disabled):not(.disabled):active:focus, .btn-outline-secondary:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-secondary.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(108, 117, 125, 0.5);

}

.btn-outline-success {

color: #28a745;

background-color: transparent;

background-image: none;

border-color: #28a745;

}

.btn-outline-success:hover {

color: #fff;

background-color: #28a745;

border-color: #28a745;

}

.btn-outline-success:focus, .btn-outline-success.focus {

box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.5);

}

.btn-outline-success.disabled, .btn-outline-success:disabled {

color: #28a745;

background-color: transparent;

}

.btn-outline-success:not(:disabled):not(.disabled):active, .btn-outline-success:not(:disabled):not(.disabled).active,

.show > .btn-outline-success.dropdown-toggle {

color: #fff;

background-color: #28a745;

border-color: #28a745;

}

.btn-outline-success:not(:disabled):not(.disabled):active:focus, .btn-outline-success:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-success.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.5);

}

.btn-outline-info {

color: #17a2b8;

background-color: transparent;

background-image: none;

border-color: #17a2b8;

}

.btn-outline-info:hover {

color: #fff;

background-color: #17a2b8;

border-color: #17a2b8;

}

.btn-outline-info:focus, .btn-outline-info.focus {

box-shadow: 0 0 0 0.2rem rgba(23, 162, 184, 0.5);

}

.btn-outline-info.disabled, .btn-outline-info:disabled {

color: #17a2b8;

background-color: transparent;

}

.btn-outline-info:not(:disabled):not(.disabled):active, .btn-outline-info:not(:disabled):not(.disabled).active,

.show > .btn-outline-info.dropdown-toggle {

color: #fff;

background-color: #17a2b8;

border-color: #17a2b8;

}

.btn-outline-info:not(:disabled):not(.disabled):active:focus, .btn-outline-info:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-info.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(23, 162, 184, 0.5);

}

.btn-outline-warning {

color: #ffc107;

background-color: transparent;

background-image: none;

border-color: #ffc107;

}

.btn-outline-warning:hover {

color: #212529;

background-color: #ffc107;

border-color: #ffc107;

}

.btn-outline-warning:focus, .btn-outline-warning.focus {

box-shadow: 0 0 0 0.2rem rgba(255, 193, 7, 0.5);

}

.btn-outline-warning.disabled, .btn-outline-warning:disabled {

color: #ffc107;

background-color: transparent;

}

.btn-outline-warning:not(:disabled):not(.disabled):active, .btn-outline-warning:not(:disabled):not(.disabled).active,

.show > .btn-outline-warning.dropdown-toggle {

color: #212529;

background-color: #ffc107;

border-color: #ffc107;

}

.btn-outline-warning:not(:disabled):not(.disabled):active:focus, .btn-outline-warning:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-warning.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(255, 193, 7, 0.5);

}

.btn-outline-danger {

color: #dc3545;

background-color: transparent;

background-image: none;

border-color: #dc3545;

}

.btn-outline-danger:hover {

color: #fff;

background-color: #dc3545;

border-color: #dc3545;

}

.btn-outline-danger:focus, .btn-outline-danger.focus {

box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.5);

}

.btn-outline-danger.disabled, .btn-outline-danger:disabled {

color: #dc3545;

background-color: transparent;

}

.btn-outline-danger:not(:disabled):not(.disabled):active, .btn-outline-danger:not(:disabled):not(.disabled).active,

.show > .btn-outline-danger.dropdown-toggle {

color: #fff;

background-color: #dc3545;

border-color: #dc3545;

}

.btn-outline-danger:not(:disabled):not(.disabled):active:focus, .btn-outline-danger:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-danger.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.5);

}

.btn-outline-light {

color: #f8f9fa;

background-color: transparent;

background-image: none;

border-color: #f8f9fa;

}

.btn-outline-light:hover {

color: #212529;

background-color: #f8f9fa;

border-color: #f8f9fa;

}

.btn-outline-light:focus, .btn-outline-light.focus {

box-shadow: 0 0 0 0.2rem rgba(248, 249, 250, 0.5);

}

.btn-outline-light.disabled, .btn-outline-light:disabled {

color: #f8f9fa;

background-color: transparent;

}

.btn-outline-light:not(:disabled):not(.disabled):active, .btn-outline-light:not(:disabled):not(.disabled).active,

.show > .btn-outline-light.dropdown-toggle {

color: #212529;

background-color: #f8f9fa;

border-color: #f8f9fa;

}

.btn-outline-light:not(:disabled):not(.disabled):active:focus, .btn-outline-light:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-light.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(248, 249, 250, 0.5);

}

.btn-outline-dark {

color: #343a40;

background-color: transparent;

background-image: none;

border-color: #343a40;

}

.btn-outline-dark:hover {

color: #fff;

background-color: #343a40;

border-color: #343a40;

}

.btn-outline-dark:focus, .btn-outline-dark.focus {

box-shadow: 0 0 0 0.2rem rgba(52, 58, 64, 0.5);

}

.btn-outline-dark.disabled, .btn-outline-dark:disabled {

color: #343a40;

background-color: transparent;

}

.btn-outline-dark:not(:disabled):not(.disabled):active, .btn-outline-dark:not(:disabled):not(.disabled).active,

.show > .btn-outline-dark.dropdown-toggle {

color: #fff;

background-color: #343a40;

border-color: #343a40;

}

.btn-outline-dark:not(:disabled):not(.disabled):active:focus, .btn-outline-dark:not(:disabled):not(.disabled).active:focus,

.show > .btn-outline-dark.dropdown-toggle:focus {

box-shadow: 0 0 0 0.2rem rgba(52, 58, 64, 0.5);

}

.btn-link {

font-weight: 400;

color: #007bff;

background-color: transparent;

}

.btn-link:hover {

color: #0056b3;

text-decoration: underline;

background-color: transparent;

border-color: transparent;

}

.btn-link:focus, .btn-link.focus {

text-decoration: underline;

border-color: transparent;

box-shadow: none;

}

.btn-link:disabled, .btn-link.disabled {

color: #6c757d;

}

.btn-lg, .btn-group-lg > .btn {

padding: 0.5rem 1rem;

font-size: 1.25rem;

line-height: 1.5;

border-radius: 0.3rem;

}

.btn-sm, .btn-group-sm > .btn {

padding: 0.25rem 0.5rem;

font-size: 0.875rem;

line-height: 1.5;

border-radius: 0.2rem;

}

.btn-block {

display: block;

width: 100%;

}

.btn-block + .btn-block {

margin-top: 0.5rem;

}

input[type="submit"].btn-block,

input[type="reset"].btn-block,

input[type="button"].btn-block {

width: 100%;

}

.fade {

opacity: 0;

transition: opacity 0.15s linear;

}

.fade.show {

opacity: 1;

}

.collapse {

display: none;

}

.collapse.show {

display: block;

}

tr.collapse.show {

display: table-row;

}

tbody.collapse.show {

display: table-row-group;

}

.collapsing {

position: relative;

height: 0;

overflow: hidden;

transition: height 0.35s ease;

}

.dropup,

.dropdown {

position: relative;

}

.dropdown-toggle::after {

display: inline-block;

width: 0;

height: 0;

margin-left: 0.255em;

vertical-align: 0.255em;

content: "";

border-top: 0.3em solid;

border-right: 0.3em solid transparent;

border-bottom: 0;

border-left: 0.3em solid transparent;

}

.dropdown-toggle:empty::after {

margin-left: 0;

}

.dropdown-menu {

position: absolute;

top: 100%;

left: 0;

z-index: 1000;

display: none;

float: left;

min-width: 10rem;

padding: 0.5rem 0;

margin: 0.125rem 0 0;

font-size: 1rem;

color: #212529;

text-align: left;

list-style: none;

background-color: #fff;

background-clip: padding-box;

border: 1px solid rgba(0, 0, 0, 0.15);

border-radius: 0.25rem;

}

.dropup .dropdown-menu {

margin-top: 0;

margin-bottom: 0.125rem;

}

.dropup .dropdown-toggle::after {

display: inline-block;

width: 0;

height: 0;

margin-left: 0.255em;

vertical-align: 0.255em;

content: "";

border-top: 0;

border-right: 0.3em solid transparent;

border-bottom: 0.3em solid;

border-left: 0.3em solid transparent;

}

.dropup .dropdown-toggle:empty::after {

margin-left: 0;

}

.dropright .dropdown-menu {

margin-top: 0;

margin-left: 0.125rem;

}

.dropright .dropdown-toggle::after {

display: inline-block;

width: 0;

height: 0;

margin-left: 0.255em;

vertical-align: 0.255em;

content: "";

border-top: 0.3em solid transparent;

border-bottom: 0.3em solid transparent;

border-left: 0.3em solid;

}

.dropright .dropdown-toggle:empty::after {

margin-left: 0;

}

.dropright .dropdown-toggle::after {

vertical-align: 0;

}

.dropleft .dropdown-menu {

margin-top: 0;

margin-right: 0.125rem;

}

.dropleft .dropdown-toggle::after {

display: inline-block;

width: 0;

height: 0;

margin-left: 0.255em;

vertical-align: 0.255em;

content: "";

}

.dropleft .dropdown-toggle::after {

display: none;

}

.dropleft .dropdown-toggle::before {

display: inline-block;

width: 0;

height: 0;

margin-right: 0.255em;

vertical-align: 0.255em;

content: "";

border-top: 0.3em solid transparent;

border-right: 0.3em solid;

border-bottom: 0.3em solid transparent;

}

.dropleft .dropdown-toggle:empty::after {

margin-left: 0;

}

.dropleft .dropdown-toggle::before {

vertical-align: 0;

}

.dropdown-divider {

height: 0;

margin: 0.5rem 0;

overflow: hidden;

border-top: 1px solid #e9ecef;

}

.dropdown-item {

display: block;

width: 100%;

padding: 0.25rem 1.5rem;

clear: both;

font-weight: 400;

color: #212529;

text-align: inherit;

white-space: nowrap;

background-color: transparent;

border: 0;

}

.dropdown-item:hover, .dropdown-item:focus {

color: #16181b;

text-decoration: none;

background-color: #f8f9fa;

}

.dropdown-item.active, .dropdown-item:active {

color: #fff;

text-decoration: none;

background-color: #007bff;

}

.dropdown-item.disabled, .dropdown-item:disabled {

color: #6c757d;

background-color: transparent;

}

.dropdown-menu.show {

display: block;

}

.dropdown-header {

display: block;

padding: 0.5rem 1.5rem;

margin-bottom: 0;

font-size: 0.875rem;

color: #6c757d;

white-space: nowrap;

}

.btn-group,

.btn-group-vertical {

position: relative;

display: -webkit-inline-box;

display: -ms-inline-flexbox;

display: inline-flex;

vertical-align: middle;

}

.btn-group > .btn,

.btn-group-vertical > .btn {

position: relative;

-webkit-box-flex: 0;

-ms-flex: 0 1 auto;

flex: 0 1 auto;

}

.btn-group > .btn:hover,

.btn-group-vertical > .btn:hover {

z-index: 1;

}

.btn-group > .btn:focus, .btn-group > .btn:active, .btn-group > .btn.active,

.btn-group-vertical > .btn:focus,

.btn-group-vertical > .btn:active,

.btn-group-vertical > .btn.active {

z-index: 1;

}

.btn-group .btn + .btn,

.btn-group .btn + .btn-group,

.btn-group .btn-group + .btn,

.btn-group .btn-group + .btn-group,

.btn-group-vertical .btn + .btn,

.btn-group-vertical .btn + .btn-group,

.btn-group-vertical .btn-group + .btn,

.btn-group-vertical .btn-group + .btn-group {

margin-left: -1px;

}

.btn-toolbar {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

-webkit-box-pack: start;

-ms-flex-pack: start;

justify-content: flex-start;

}

.btn-toolbar .input-group {

width: auto;

}

.btn-group > .btn:first-child {

margin-left: 0;

}

.btn-group > .btn:not(:last-child):not(.dropdown-toggle),

.btn-group > .btn-group:not(:last-child) > .btn {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.btn-group > .btn:not(:first-child),

.btn-group > .btn-group:not(:first-child) > .btn {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.dropdown-toggle-split {

padding-right: 0.5625rem;

padding-left: 0.5625rem;

}

.dropdown-toggle-split::after {

margin-left: 0;

}

.btn-sm + .dropdown-toggle-split, .btn-group-sm > .btn + .dropdown-toggle-split {

padding-right: 0.375rem;

padding-left: 0.375rem;

}

.btn-lg + .dropdown-toggle-split, .btn-group-lg > .btn + .dropdown-toggle-split {

padding-right: 0.75rem;

padding-left: 0.75rem;

}

.btn-group-vertical {

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

-webkit-box-align: start;

-ms-flex-align: start;

align-items: flex-start;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

}

.btn-group-vertical .btn,

.btn-group-vertical .btn-group {

width: 100%;

}

.btn-group-vertical > .btn + .btn,

.btn-group-vertical > .btn + .btn-group,

.btn-group-vertical > .btn-group + .btn,

.btn-group-vertical > .btn-group + .btn-group {

margin-top: -1px;

margin-left: 0;

}

.btn-group-vertical > .btn:not(:last-child):not(.dropdown-toggle),

.btn-group-vertical > .btn-group:not(:last-child) > .btn {

border-bottom-right-radius: 0;

border-bottom-left-radius: 0;

}

.btn-group-vertical > .btn:not(:first-child),

.btn-group-vertical > .btn-group:not(:first-child) > .btn {

border-top-left-radius: 0;

border-top-right-radius: 0;

}

.btn-group-toggle > .btn,

.btn-group-toggle > .btn-group > .btn {

margin-bottom: 0;

}

.btn-group-toggle > .btn input[type="radio"],

.btn-group-toggle > .btn input[type="checkbox"],

.btn-group-toggle > .btn-group > .btn input[type="radio"],

.btn-group-toggle > .btn-group > .btn input[type="checkbox"] {

position: absolute;

clip: rect(0, 0, 0, 0);

pointer-events: none;

}

.input-group {

position: relative;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

-webkit-box-align: stretch;

-ms-flex-align: stretch;

align-items: stretch;

width: 100%;

}

.input-group > .form-control,

.input-group > .custom-select,

.input-group > .custom-file {

position: relative;

-webkit-box-flex: 1;

-ms-flex: 1 1 auto;

flex: 1 1 auto;

width: 1%;

margin-bottom: 0;

}

.input-group > .form-control:focus,

.input-group > .custom-select:focus,

.input-group > .custom-file:focus {

z-index: 3;

}

.input-group > .form-control + .form-control,

.input-group > .form-control + .custom-select,

.input-group > .form-control + .custom-file,

.input-group > .custom-select + .form-control,

.input-group > .custom-select + .custom-select,

.input-group > .custom-select + .custom-file,

.input-group > .custom-file + .form-control,

.input-group > .custom-file + .custom-select,

.input-group > .custom-file + .custom-file {

margin-left: -1px;

}

.input-group > .form-control:not(:last-child),

.input-group > .custom-select:not(:last-child) {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.input-group > .form-control:not(:first-child),

.input-group > .custom-select:not(:first-child) {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.input-group > .custom-file {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

.input-group > .custom-file:not(:last-child) .custom-file-label,

.input-group > .custom-file:not(:last-child) .custom-file-label::before {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.input-group > .custom-file:not(:first-child) .custom-file-label,

.input-group > .custom-file:not(:first-child) .custom-file-label::before {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.input-group-prepend,

.input-group-append {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

}

.input-group-prepend .btn,

.input-group-append .btn {

position: relative;

z-index: 2;

}

.input-group-prepend .btn + .btn,

.input-group-prepend .btn + .input-group-text,

.input-group-prepend .input-group-text + .input-group-text,

.input-group-prepend .input-group-text + .btn,

.input-group-append .btn + .btn,

.input-group-append .btn + .input-group-text,

.input-group-append .input-group-text + .input-group-text,

.input-group-append .input-group-text + .btn {

margin-left: -1px;

}

.input-group-prepend {

margin-right: -1px;

}

.input-group-append {

margin-left: -1px;

}

.input-group-text {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

padding: 0.375rem 0.75rem;

margin-bottom: 0;

font-size: 1rem;

font-weight: 400;

line-height: 1.5;

color: #495057;

text-align: center;

white-space: nowrap;

background-color: #e9ecef;

border: 1px solid #ced4da;

border-radius: 0.25rem;

}

.input-group-text input[type="radio"],

.input-group-text input[type="checkbox"] {

margin-top: 0;

}

.input-group > .input-group-prepend > .btn,

.input-group > .input-group-prepend > .input-group-text,

.input-group > .input-group-append:not(:last-child) > .btn,

.input-group > .input-group-append:not(:last-child) > .input-group-text,

.input-group > .input-group-append:last-child > .btn:not(:last-child):not(.dropdown-toggle),

.input-group > .input-group-append:last-child > .input-group-text:not(:last-child) {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.input-group > .input-group-append > .btn,

.input-group > .input-group-append > .input-group-text,

.input-group > .input-group-prepend:not(:first-child) > .btn,

.input-group > .input-group-prepend:not(:first-child) > .input-group-text,

.input-group > .input-group-prepend:first-child > .btn:not(:first-child),

.input-group > .input-group-prepend:first-child > .input-group-text:not(:first-child) {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.custom-control {

position: relative;

display: block;

min-height: 1.5rem;

padding-left: 1.5rem;

}

.custom-control-inline {

display: -webkit-inline-box;

display: -ms-inline-flexbox;

display: inline-flex;

margin-right: 1rem;

}

.custom-control-input {

position: absolute;

z-index: -1;

opacity: 0;

}

.custom-control-input:checked ~ .custom-control-label::before {

color: #fff;

background-color: #007bff;

}

.custom-control-input:focus ~ .custom-control-label::before {

box-shadow: 0 0 0 1px #fff, 0 0 0 0.2rem rgba(0, 123, 255, 0.25);

}

.custom-control-input:active ~ .custom-control-label::before {

color: #fff;

background-color: #b3d7ff;

}

.custom-control-input:disabled ~ .custom-control-label {

color: #6c757d;

}

.custom-control-input:disabled ~ .custom-control-label::before {

background-color: #e9ecef;

}

.custom-control-label {

margin-bottom: 0;

}

.custom-control-label::before {

position: absolute;

top: 0.25rem;

left: 0;

display: block;

width: 1rem;

height: 1rem;

pointer-events: none;

content: "";

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

background-color: #dee2e6;

}

.custom-control-label::after {

position: absolute;

top: 0.25rem;

left: 0;

display: block;

width: 1rem;

height: 1rem;

content: "";

background-repeat: no-repeat;

background-position: center center;

background-size: 50% 50%;

}

.custom-checkbox .custom-control-label::before {

border-radius: 0.25rem;

}

.custom-checkbox .custom-control-input:checked ~ .custom-control-label::before {

background-color: #007bff;

}

.custom-checkbox .custom-control-input:checked ~ .custom-control-label::after {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 8 8'%3E%3Cpath fill='%23fff' d='M6.564.75l-3.59 3.612-1.538-1.55L0 4.26 2.974 7.25 8 2.193z'/%3E%3C/svg%3E");

}

.custom-checkbox .custom-control-input:indeterminate ~ .custom-control-label::before {

background-color: #007bff;

}

.custom-checkbox .custom-control-input:indeterminate ~ .custom-control-label::after {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 4 4'%3E%3Cpath stroke='%23fff' d='M0 2h4'/%3E%3C/svg%3E");

}

.custom-checkbox .custom-control-input:disabled:checked ~ .custom-control-label::before {

background-color: rgba(0, 123, 255, 0.5);

}

.custom-checkbox .custom-control-input:disabled:indeterminate ~ .custom-control-label::before {

background-color: rgba(0, 123, 255, 0.5);

}

.custom-radio .custom-control-label::before {

border-radius: 50%;

}

.custom-radio .custom-control-input:checked ~ .custom-control-label::before {

background-color: #007bff;

}

.custom-radio .custom-control-input:checked ~ .custom-control-label::after {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg xmlns='http://www.w3.org/2000/svg' viewBox='-4 -4 8 8'%3E%3Ccircle r='3' fill='%23fff'/%3E%3C/svg%3E");

}

.custom-radio .custom-control-input:disabled:checked ~ .custom-control-label::before {

background-color: rgba(0, 123, 255, 0.5);

}

.custom-select {

display: inline-block;

width: 100%;

height: calc(2.25rem + 2px);

padding: 0.375rem 1.75rem 0.375rem 0.75rem;

line-height: 1.5;

color: #495057;

vertical-align: middle;

background: #fff url("data:image/svg+xml;charset=utf8,%3Csvg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 4 5'%3E%3Cpath fill='%23343a40' d='M2 0L0 2h4zm0 5L0 3h4z'/%3E%3C/svg%3E") no-repeat right 0.75rem center;

background-size: 8px 10px;

border: 1px solid #ced4da;

border-radius: 0.25rem;

-webkit-appearance: none;

-moz-appearance: none;

appearance: none;

}

.custom-select:focus {

border-color: #80bdff;

outline: 0;

box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.075), 0 0 5px rgba(128, 189, 255, 0.5);

}

.custom-select:focus::-ms-value {

color: #495057;

background-color: #fff;

}

.custom-select[multiple], .custom-select[size]:not([size="1"]) {

height: auto;

padding-right: 0.75rem;

background-image: none;

}

.custom-select:disabled {

color: #6c757d;

background-color: #e9ecef;

}

.custom-select::-ms-expand {

opacity: 0;

}

.custom-select-sm {

height: calc(1.8125rem + 2px);

padding-top: 0.375rem;

padding-bottom: 0.375rem;

font-size: 75%;

}

.custom-select-lg {

height: calc(2.875rem + 2px);

padding-top: 0.375rem;

padding-bottom: 0.375rem;

font-size: 125%;

}

.custom-file {

position: relative;

display: inline-block;

width: 100%;

height: calc(2.25rem + 2px);

margin-bottom: 0;

}

.custom-file-input {

position: relative;

z-index: 2;

width: 100%;

height: calc(2.25rem + 2px);

margin: 0;

opacity: 0;

}

.custom-file-input:focus ~ .custom-file-control {

border-color: #80bdff;

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);

}

.custom-file-input:focus ~ .custom-file-control::before {

border-color: #80bdff;

}

.custom-file-input:lang(en) ~ .custom-file-label::after {

content: "Browse";

}

.custom-file-label {

position: absolute;

top: 0;

right: 0;

left: 0;

z-index: 1;

height: calc(2.25rem + 2px);

padding: 0.375rem 0.75rem;

line-height: 1.5;

color: #495057;

background-color: #fff;

border: 1px solid #ced4da;

border-radius: 0.25rem;

}

.custom-file-label::after {

position: absolute;

top: 0;

right: 0;

bottom: 0;

z-index: 3;

display: block;

height: calc(calc(2.25rem + 2px) - 1px \* 2);

padding: 0.375rem 0.75rem;

line-height: 1.5;

color: #495057;

content: "Browse";

background-color: #e9ecef;

border-left: 1px solid #ced4da;

border-radius: 0 0.25rem 0.25rem 0;

}

.nav {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

padding-left: 0;

margin-bottom: 0;

list-style: none;

}

.nav-link {

display: block;

padding: 0.5rem 1rem;

}

.nav-link:hover, .nav-link:focus {

text-decoration: none;

}

.nav-link.disabled {

color: #6c757d;

}

.nav-tabs {

border-bottom: 1px solid #dee2e6;

}

.nav-tabs .nav-item {

margin-bottom: -1px;

}

.nav-tabs .nav-link {

border: 1px solid transparent;

border-top-left-radius: 0.25rem;

border-top-right-radius: 0.25rem;

}

.nav-tabs .nav-link:hover, .nav-tabs .nav-link:focus {

border-color: #e9ecef #e9ecef #dee2e6;

}

.nav-tabs .nav-link.disabled {

color: #6c757d;

background-color: transparent;

border-color: transparent;

}

.nav-tabs .nav-link.active,

.nav-tabs .nav-item.show .nav-link {

color: #495057;

background-color: #fff;

border-color: #dee2e6 #dee2e6 #fff;

}

.nav-tabs .dropdown-menu {

margin-top: -1px;

border-top-left-radius: 0;

border-top-right-radius: 0;

}

.nav-pills .nav-link {

border-radius: 0.25rem;

}

.nav-pills .nav-link.active,

.nav-pills .show > .nav-link {

color: #fff;

background-color: #007bff;

}

.nav-fill .nav-item {

-webkit-box-flex: 1;

-ms-flex: 1 1 auto;

flex: 1 1 auto;

text-align: center;

}

.nav-justified .nav-item {

-ms-flex-preferred-size: 0;

flex-basis: 0;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

text-align: center;

}

.tab-content > .tab-pane {

display: none;

}

.tab-content > .active {

display: block;

}

.navbar {

position: relative;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: justify;

-ms-flex-pack: justify;

justify-content: space-between;

padding: 0.5rem 1rem;

}

.navbar > .container,

.navbar > .container-fluid {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: justify;

-ms-flex-pack: justify;

justify-content: space-between;

}

.navbar-brand {

display: inline-block;

padding-top: 0.3125rem;

padding-bottom: 0.3125rem;

margin-right: 1rem;

font-size: 1.25rem;

line-height: inherit;

white-space: nowrap;

}

.navbar-brand:hover, .navbar-brand:focus {

text-decoration: none;

}

.navbar-nav {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

padding-left: 0;

margin-bottom: 0;

list-style: none;

}

.navbar-nav .nav-link {

padding-right: 0;

padding-left: 0;

}

.navbar-nav .dropdown-menu {

position: static;

float: none;

}

.navbar-text {

display: inline-block;

padding-top: 0.5rem;

padding-bottom: 0.5rem;

}

.navbar-collapse {

-ms-flex-preferred-size: 100%;

flex-basis: 100%;

-webkit-box-flex: 1;

-ms-flex-positive: 1;

flex-grow: 1;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

.navbar-toggler {

padding: 0.25rem 0.75rem;

font-size: 1.25rem;

line-height: 1;

background-color: transparent;

border: 1px solid transparent;

border-radius: 0.25rem;

}

.navbar-toggler:hover, .navbar-toggler:focus {

text-decoration: none;

}

.navbar-toggler:not(:disabled):not(.disabled) {

cursor: pointer;

}

.navbar-toggler-icon {

display: inline-block;

width: 1.5em;

height: 1.5em;

vertical-align: middle;

content: "";

background: no-repeat center center;

background-size: 100% 100%;

}

@media (max-width: 575.98px) {

.navbar-expand-sm > .container,

.navbar-expand-sm > .container-fluid {

padding-right: 0;

padding-left: 0;

}

}

@media (min-width: 576px) {

.navbar-expand-sm {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row nowrap;

flex-flow: row nowrap;

-webkit-box-pack: start;

-ms-flex-pack: start;

justify-content: flex-start;

}

.navbar-expand-sm .navbar-nav {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-direction: row;

flex-direction: row;

}

.navbar-expand-sm .navbar-nav .dropdown-menu {

position: absolute;

}

.navbar-expand-sm .navbar-nav .dropdown-menu-right {

right: 0;

left: auto;

}

.navbar-expand-sm .navbar-nav .nav-link {

padding-right: 0.5rem;

padding-left: 0.5rem;

}

.navbar-expand-sm > .container,

.navbar-expand-sm > .container-fluid {

-ms-flex-wrap: nowrap;

flex-wrap: nowrap;

}

.navbar-expand-sm .navbar-collapse {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

-ms-flex-preferred-size: auto;

flex-basis: auto;

}

.navbar-expand-sm .navbar-toggler {

display: none;

}

.navbar-expand-sm .dropup .dropdown-menu {

top: auto;

bottom: 100%;

}

}

@media (max-width: 767.98px) {

.navbar-expand-md > .container,

.navbar-expand-md > .container-fluid {

padding-right: 0;

padding-left: 0;

}

}

@media (min-width: 768px) {

.navbar-expand-md {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row nowrap;

flex-flow: row nowrap;

-webkit-box-pack: start;

-ms-flex-pack: start;

justify-content: flex-start;

}

.navbar-expand-md .navbar-nav {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-direction: row;

flex-direction: row;

}

.navbar-expand-md .navbar-nav .dropdown-menu {

position: absolute;

}

.navbar-expand-md .navbar-nav .dropdown-menu-right {

right: 0;

left: auto;

}

.navbar-expand-md .navbar-nav .nav-link {

padding-right: 0.5rem;

padding-left: 0.5rem;

}

.navbar-expand-md > .container,

.navbar-expand-md > .container-fluid {

-ms-flex-wrap: nowrap;

flex-wrap: nowrap;

}

.navbar-expand-md .navbar-collapse {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

-ms-flex-preferred-size: auto;

flex-basis: auto;

}

.navbar-expand-md .navbar-toggler {

display: none;

}

.navbar-expand-md .dropup .dropdown-menu {

top: auto;

bottom: 100%;

}

}

@media (max-width: 991.98px) {

.navbar-expand-lg > .container,

.navbar-expand-lg > .container-fluid {

padding-right: 0;

padding-left: 0;

}

}

@media (min-width: 992px) {

.navbar-expand-lg {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row nowrap;

flex-flow: row nowrap;

-webkit-box-pack: start;

-ms-flex-pack: start;

justify-content: flex-start;

}

.navbar-expand-lg .navbar-nav {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-direction: row;

flex-direction: row;

}

.navbar-expand-lg .navbar-nav .dropdown-menu {

position: absolute;

}

.navbar-expand-lg .navbar-nav .dropdown-menu-right {

right: 0;

left: auto;

}

.navbar-expand-lg .navbar-nav .nav-link {

padding-right: 0.5rem;

padding-left: 0.5rem;

}

.navbar-expand-lg > .container,

.navbar-expand-lg > .container-fluid {

-ms-flex-wrap: nowrap;

flex-wrap: nowrap;

}

.navbar-expand-lg .navbar-collapse {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

-ms-flex-preferred-size: auto;

flex-basis: auto;

}

.navbar-expand-lg .navbar-toggler {

display: none;

}

.navbar-expand-lg .dropup .dropdown-menu {

top: auto;

bottom: 100%;

}

}

@media (max-width: 1199.98px) {

.navbar-expand-xl > .container,

.navbar-expand-xl > .container-fluid {

padding-right: 0;

padding-left: 0;

}

}

@media (min-width: 1200px) {

.navbar-expand-xl {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row nowrap;

flex-flow: row nowrap;

-webkit-box-pack: start;

-ms-flex-pack: start;

justify-content: flex-start;

}

.navbar-expand-xl .navbar-nav {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-direction: row;

flex-direction: row;

}

.navbar-expand-xl .navbar-nav .dropdown-menu {

position: absolute;

}

.navbar-expand-xl .navbar-nav .dropdown-menu-right {

right: 0;

left: auto;

}

.navbar-expand-xl .navbar-nav .nav-link {

padding-right: 0.5rem;

padding-left: 0.5rem;

}

.navbar-expand-xl > .container,

.navbar-expand-xl > .container-fluid {

-ms-flex-wrap: nowrap;

flex-wrap: nowrap;

}

.navbar-expand-xl .navbar-collapse {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

-ms-flex-preferred-size: auto;

flex-basis: auto;

}

.navbar-expand-xl .navbar-toggler {

display: none;

}

.navbar-expand-xl .dropup .dropdown-menu {

top: auto;

bottom: 100%;

}

}

.navbar-expand {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row nowrap;

flex-flow: row nowrap;

-webkit-box-pack: start;

-ms-flex-pack: start;

justify-content: flex-start;

}

.navbar-expand > .container,

.navbar-expand > .container-fluid {

padding-right: 0;

padding-left: 0;

}

.navbar-expand .navbar-nav {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-direction: row;

flex-direction: row;

}

.navbar-expand .navbar-nav .dropdown-menu {

position: absolute;

}

.navbar-expand .navbar-nav .dropdown-menu-right {

right: 0;

left: auto;

}

.navbar-expand .navbar-nav .nav-link {

padding-right: 0.5rem;

padding-left: 0.5rem;

}

.navbar-expand > .container,

.navbar-expand > .container-fluid {

-ms-flex-wrap: nowrap;

flex-wrap: nowrap;

}

.navbar-expand .navbar-collapse {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

-ms-flex-preferred-size: auto;

flex-basis: auto;

}

.navbar-expand .navbar-toggler {

display: none;

}

.navbar-expand .dropup .dropdown-menu {

top: auto;

bottom: 100%;

}

.navbar-light .navbar-brand {

color: rgba(0, 0, 0, 0.9);

}

.navbar-light .navbar-brand:hover, .navbar-light .navbar-brand:focus {

color: rgba(0, 0, 0, 0.9);

}

.navbar-light .navbar-nav .nav-link {

color: rgba(0, 0, 0, 0.5);

}

.navbar-light .navbar-nav .nav-link:hover, .navbar-light .navbar-nav .nav-link:focus {

color: rgba(0, 0, 0, 0.7);

}

.navbar-light .navbar-nav .nav-link.disabled {

color: rgba(0, 0, 0, 0.3);

}

.navbar-light .navbar-nav .show > .nav-link,

.navbar-light .navbar-nav .active > .nav-link,

.navbar-light .navbar-nav .nav-link.show,

.navbar-light .navbar-nav .nav-link.active {

color: rgba(0, 0, 0, 0.9);

}

.navbar-light .navbar-toggler {

color: rgba(0, 0, 0, 0.5);

border-color: rgba(0, 0, 0, 0.1);

}

.navbar-light .navbar-toggler-icon {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg viewBox='0 0 30 30' xmlns='http://www.w3.org/2000/svg'%3E%3Cpath stroke='rgba(0, 0, 0, 0.5)' stroke-width='2' stroke-linecap='round' stroke-miterlimit='10' d='M4 7h22M4 15h22M4 23h22'/%3E%3C/svg%3E");

}

.navbar-light .navbar-text {

color: rgba(0, 0, 0, 0.5);

}

.navbar-light .navbar-text a {

color: rgba(0, 0, 0, 0.9);

}

.navbar-light .navbar-text a:hover, .navbar-light .navbar-text a:focus {

color: rgba(0, 0, 0, 0.9);

}

.navbar-dark .navbar-brand {

color: #fff;

}

.navbar-dark .navbar-brand:hover, .navbar-dark .navbar-brand:focus {

color: #fff;

}

.navbar-dark .navbar-nav .nav-link {

color: rgba(255, 255, 255, 0.5);

}

.navbar-dark .navbar-nav .nav-link:hover, .navbar-dark .navbar-nav .nav-link:focus {

color: rgba(255, 255, 255, 0.75);

}

.navbar-dark .navbar-nav .nav-link.disabled {

color: rgba(255, 255, 255, 0.25);

}

.navbar-dark .navbar-nav .show > .nav-link,

.navbar-dark .navbar-nav .active > .nav-link,

.navbar-dark .navbar-nav .nav-link.show,

.navbar-dark .navbar-nav .nav-link.active {

color: #fff;

}

.navbar-dark .navbar-toggler {

color: rgba(255, 255, 255, 0.5);

border-color: rgba(255, 255, 255, 0.1);

}

.navbar-dark .navbar-toggler-icon {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg viewBox='0 0 30 30' xmlns='http://www.w3.org/2000/svg'%3E%3Cpath stroke='rgba(255, 255, 255, 0.5)' stroke-width='2' stroke-linecap='round' stroke-miterlimit='10' d='M4 7h22M4 15h22M4 23h22'/%3E%3C/svg%3E");

}

.navbar-dark .navbar-text {

color: rgba(255, 255, 255, 0.5);

}

.navbar-dark .navbar-text a {

color: #fff;

}

.navbar-dark .navbar-text a:hover, .navbar-dark .navbar-text a:focus {

color: #fff;

}

.card {

position: relative;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

min-width: 0;

word-wrap: break-word;

background-color: #fff;

background-clip: border-box;

border: 1px solid rgba(0, 0, 0, 0.125);

border-radius: 0.25rem;

}

.card > hr {

margin-right: 0;

margin-left: 0;

}

.card > .list-group:first-child .list-group-item:first-child {

border-top-left-radius: 0.25rem;

border-top-right-radius: 0.25rem;

}

.card > .list-group:last-child .list-group-item:last-child {

border-bottom-right-radius: 0.25rem;

border-bottom-left-radius: 0.25rem;

}

.card-body {

-webkit-box-flex: 1;

-ms-flex: 1 1 auto;

flex: 1 1 auto;

padding: 1.25rem;

}

.card-title {

margin-bottom: 0.75rem;

}

.card-subtitle {

margin-top: -0.375rem;

margin-bottom: 0;

}

.card-text:last-child {

margin-bottom: 0;

}

.card-link:hover {

text-decoration: none;

}

.card-link + .card-link {

margin-left: 1.25rem;

}

.card-header {

padding: 0.75rem 1.25rem;

margin-bottom: 0;

background-color: rgba(0, 0, 0, 0.03);

border-bottom: 1px solid rgba(0, 0, 0, 0.125);

}

.card-header:first-child {

border-radius: calc(0.25rem - 1px) calc(0.25rem - 1px) 0 0;

}

.card-header + .list-group .list-group-item:first-child {

border-top: 0;

}

.card-footer {

padding: 0.75rem 1.25rem;

background-color: rgba(0, 0, 0, 0.03);

border-top: 1px solid rgba(0, 0, 0, 0.125);

}

.card-footer:last-child {

border-radius: 0 0 calc(0.25rem - 1px) calc(0.25rem - 1px);

}

.card-header-tabs {

margin-right: -0.625rem;

margin-bottom: -0.75rem;

margin-left: -0.625rem;

border-bottom: 0;

}

.card-header-pills {

margin-right: -0.625rem;

margin-left: -0.625rem;

}

.card-img-overlay {

position: absolute;

top: 0;

right: 0;

bottom: 0;

left: 0;

padding: 1.25rem;

}

.card-img {

width: 100%;

border-radius: calc(0.25rem - 1px);

}

.card-img-top {

width: 100%;

border-top-left-radius: calc(0.25rem - 1px);

border-top-right-radius: calc(0.25rem - 1px);

}

.card-img-bottom {

width: 100%;

border-bottom-right-radius: calc(0.25rem - 1px);

border-bottom-left-radius: calc(0.25rem - 1px);

}

.card-deck {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

}

.card-deck .card {

margin-bottom: 15px;

}

@media (min-width: 576px) {

.card-deck {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row wrap;

flex-flow: row wrap;

margin-right: -15px;

margin-left: -15px;

}

.card-deck .card {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-flex: 1;

-ms-flex: 1 0 0%;

flex: 1 0 0%;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

margin-right: 15px;

margin-bottom: 0;

margin-left: 15px;

}

}

.card-group {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

}

.card-group > .card {

margin-bottom: 15px;

}

@media (min-width: 576px) {

.card-group {

-webkit-box-orient: horizontal;

-webkit-box-direction: normal;

-ms-flex-flow: row wrap;

flex-flow: row wrap;

}

.card-group > .card {

-webkit-box-flex: 1;

-ms-flex: 1 0 0%;

flex: 1 0 0%;

margin-bottom: 0;

}

.card-group > .card + .card {

margin-left: 0;

border-left: 0;

}

.card-group > .card:first-child {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.card-group > .card:first-child .card-img-top,

.card-group > .card:first-child .card-header {

border-top-right-radius: 0;

}

.card-group > .card:first-child .card-img-bottom,

.card-group > .card:first-child .card-footer {

border-bottom-right-radius: 0;

}

.card-group > .card:last-child {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.card-group > .card:last-child .card-img-top,

.card-group > .card:last-child .card-header {

border-top-left-radius: 0;

}

.card-group > .card:last-child .card-img-bottom,

.card-group > .card:last-child .card-footer {

border-bottom-left-radius: 0;

}

.card-group > .card:only-child {

border-radius: 0.25rem;

}

.card-group > .card:only-child .card-img-top,

.card-group > .card:only-child .card-header {

border-top-left-radius: 0.25rem;

border-top-right-radius: 0.25rem;

}

.card-group > .card:only-child .card-img-bottom,

.card-group > .card:only-child .card-footer {

border-bottom-right-radius: 0.25rem;

border-bottom-left-radius: 0.25rem;

}

.card-group > .card:not(:first-child):not(:last-child):not(:only-child) {

border-radius: 0;

}

.card-group > .card:not(:first-child):not(:last-child):not(:only-child) .card-img-top,

.card-group > .card:not(:first-child):not(:last-child):not(:only-child) .card-img-bottom,

.card-group > .card:not(:first-child):not(:last-child):not(:only-child) .card-header,

.card-group > .card:not(:first-child):not(:last-child):not(:only-child) .card-footer {

border-radius: 0;

}

}

.card-columns .card {

margin-bottom: 0.75rem;

}

@media (min-width: 576px) {

.card-columns {

-webkit-column-count: 3;

-moz-column-count: 3;

column-count: 3;

-webkit-column-gap: 1.25rem;

-moz-column-gap: 1.25rem;

column-gap: 1.25rem;

}

.card-columns .card {

display: inline-block;

width: 100%;

}

}

.breadcrumb {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

padding: 0.75rem 1rem;

margin-bottom: 1rem;

list-style: none;

background-color: #e9ecef;

border-radius: 0.25rem;

}

.breadcrumb-item + .breadcrumb-item::before {

display: inline-block;

padding-right: 0.5rem;

padding-left: 0.5rem;

color: #6c757d;

content: "/";

}

.breadcrumb-item + .breadcrumb-item:hover::before {

text-decoration: underline;

}

.breadcrumb-item + .breadcrumb-item:hover::before {

text-decoration: none;

}

.breadcrumb-item.active {

color: #6c757d;

}

.pagination {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

padding-left: 0;

list-style: none;

border-radius: 0.25rem;

}

.page-link {

position: relative;

display: block;

padding: 0.5rem 0.75rem;

margin-left: -1px;

line-height: 1.25;

color: #007bff;

background-color: #fff;

border: 1px solid #dee2e6;

}

.page-link:hover {

color: #0056b3;

text-decoration: none;

background-color: #e9ecef;

border-color: #dee2e6;

}

.page-link:focus {

z-index: 2;

outline: 0;

box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);

}

.page-link:not(:disabled):not(.disabled) {

cursor: pointer;

}

.page-item:first-child .page-link {

margin-left: 0;

border-top-left-radius: 0.25rem;

border-bottom-left-radius: 0.25rem;

}

.page-item:last-child .page-link {

border-top-right-radius: 0.25rem;

border-bottom-right-radius: 0.25rem;

}

.page-item.active .page-link {

z-index: 1;

color: #fff;

background-color: #007bff;

border-color: #007bff;

}

.page-item.disabled .page-link {

color: #6c757d;

pointer-events: none;

cursor: auto;

background-color: #fff;

border-color: #dee2e6;

}

.pagination-lg .page-link {

padding: 0.75rem 1.5rem;

font-size: 1.25rem;

line-height: 1.5;

}

.pagination-lg .page-item:first-child .page-link {

border-top-left-radius: 0.3rem;

border-bottom-left-radius: 0.3rem;

}

.pagination-lg .page-item:last-child .page-link {

border-top-right-radius: 0.3rem;

border-bottom-right-radius: 0.3rem;

}

.pagination-sm .page-link {

padding: 0.25rem 0.5rem;

font-size: 0.875rem;

line-height: 1.5;

}

.pagination-sm .page-item:first-child .page-link {

border-top-left-radius: 0.2rem;

border-bottom-left-radius: 0.2rem;

}

.pagination-sm .page-item:last-child .page-link {

border-top-right-radius: 0.2rem;

border-bottom-right-radius: 0.2rem;

}

.badge {

display: inline-block;

padding: 0.25em 0.4em;

font-size: 75%;

font-weight: 700;

line-height: 1;

text-align: center;

white-space: nowrap;

vertical-align: baseline;

border-radius: 0.25rem;

}

.badge:empty {

display: none;

}

.btn .badge {

position: relative;

top: -1px;

}

.badge-pill {

padding-right: 0.6em;

padding-left: 0.6em;

border-radius: 10rem;

}

.badge-primary {

color: #fff;

background-color: #007bff;

}

.badge-primary[href]:hover, .badge-primary[href]:focus {

color: #fff;

text-decoration: none;

background-color: #0062cc;

}

.badge-secondary {

color: #fff;

background-color: #6c757d;

}

.badge-secondary[href]:hover, .badge-secondary[href]:focus {

color: #fff;

text-decoration: none;

background-color: #545b62;

}

.badge-success {

color: #fff;

background-color: #28a745;

}

.badge-success[href]:hover, .badge-success[href]:focus {

color: #fff;

text-decoration: none;

background-color: #1e7e34;

}

.badge-info {

color: #fff;

background-color: #17a2b8;

}

.badge-info[href]:hover, .badge-info[href]:focus {

color: #fff;

text-decoration: none;

background-color: #117a8b;

}

.badge-warning {

color: #212529;

background-color: #ffc107;

}

.badge-warning[href]:hover, .badge-warning[href]:focus {

color: #212529;

text-decoration: none;

background-color: #d39e00;

}

.badge-danger {

color: #fff;

background-color: #dc3545;

}

.badge-danger[href]:hover, .badge-danger[href]:focus {

color: #fff;

text-decoration: none;

background-color: #bd2130;

}

.badge-light {

color: #212529;

background-color: #f8f9fa;

}

.badge-light[href]:hover, .badge-light[href]:focus {

color: #212529;

text-decoration: none;

background-color: #dae0e5;

}

.badge-dark {

color: #fff;

background-color: #343a40;

}

.badge-dark[href]:hover, .badge-dark[href]:focus {

color: #fff;

text-decoration: none;

background-color: #1d2124;

}

.jumbotron {

padding: 2rem 1rem;

margin-bottom: 2rem;

background-color: #e9ecef;

border-radius: 0.3rem;

}

@media (min-width: 576px) {

.jumbotron {

padding: 4rem 2rem;

}

}

.jumbotron-fluid {

padding-right: 0;

padding-left: 0;

border-radius: 0;

}

.alert {

position: relative;

padding: 0.75rem 1.25rem;

margin-bottom: 1rem;

border: 1px solid transparent;

border-radius: 0.25rem;

}

.alert-heading {

color: inherit;

}

.alert-link {

font-weight: 700;

}

.alert-dismissible {

padding-right: 4rem;

}

.alert-dismissible .close {

position: absolute;

top: 0;

right: 0;

padding: 0.75rem 1.25rem;

color: inherit;

}

.alert-primary {

color: #004085;

background-color: #cce5ff;

border-color: #b8daff;

}

.alert-primary hr {

border-top-color: #9fcdff;

}

.alert-primary .alert-link {

color: #002752;

}

.alert-secondary {

color: #383d41;

background-color: #e2e3e5;

border-color: #d6d8db;

}

.alert-secondary hr {

border-top-color: #c8cbcf;

}

.alert-secondary .alert-link {

color: #202326;

}

.alert-success {

color: #155724;

background-color: #d4edda;

border-color: #c3e6cb;

}

.alert-success hr {

border-top-color: #b1dfbb;

}

.alert-success .alert-link {

color: #0b2e13;

}

.alert-info {

color: #0c5460;

background-color: #d1ecf1;

border-color: #bee5eb;

}

.alert-info hr {

border-top-color: #abdde5;

}

.alert-info .alert-link {

color: #062c33;

}

.alert-warning {

color: #856404;

background-color: #fff3cd;

border-color: #ffeeba;

}

.alert-warning hr {

border-top-color: #ffe8a1;

}

.alert-warning .alert-link {

color: #533f03;

}

.alert-danger {

color: #721c24;

background-color: #f8d7da;

border-color: #f5c6cb;

}

.alert-danger hr {

border-top-color: #f1b0b7;

}

.alert-danger .alert-link {

color: #491217;

}

.alert-light {

color: #818182;

background-color: #fefefe;

border-color: #fdfdfe;

}

.alert-light hr {

border-top-color: #ececf6;

}

.alert-light .alert-link {

color: #686868;

}

.alert-dark {

color: #1b1e21;

background-color: #d6d8d9;

border-color: #c6c8ca;

}

.alert-dark hr {

border-top-color: #b9bbbe;

}

.alert-dark .alert-link {

color: #040505;

}

@-webkit-keyframes progress-bar-stripes {

from {

background-position: 1rem 0;

}

to {

background-position: 0 0;

}

}

@keyframes progress-bar-stripes {

from {

background-position: 1rem 0;

}

to {

background-position: 0 0;

}

}

.progress {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

height: 1rem;

overflow: hidden;

font-size: 0.75rem;

background-color: #e9ecef;

border-radius: 0.25rem;

}

.progress-bar {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

color: #fff;

text-align: center;

background-color: #007bff;

transition: width 0.6s ease;

}

.progress-bar-striped {

background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-size: 1rem 1rem;

}

.progress-bar-animated {

-webkit-animation: progress-bar-stripes 1s linear infinite;

animation: progress-bar-stripes 1s linear infinite;

}

.media {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: start;

-ms-flex-align: start;

align-items: flex-start;

}

.media-body {

-webkit-box-flex: 1;

-ms-flex: 1;

flex: 1;

}

.list-group {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

padding-left: 0;

margin-bottom: 0;

}

.list-group-item-action {

width: 100%;

color: #495057;

text-align: inherit;

}

.list-group-item-action:hover, .list-group-item-action:focus {

color: #495057;

text-decoration: none;

background-color: #f8f9fa;

}

.list-group-item-action:active {

color: #212529;

background-color: #e9ecef;

}

.list-group-item {

position: relative;

display: block;

padding: 0.75rem 1.25rem;

margin-bottom: -1px;

background-color: #fff;

border: 1px solid rgba(0, 0, 0, 0.125);

}

.list-group-item:first-child {

border-top-left-radius: 0.25rem;

border-top-right-radius: 0.25rem;

}

.list-group-item:last-child {

margin-bottom: 0;

border-bottom-right-radius: 0.25rem;

border-bottom-left-radius: 0.25rem;

}

.list-group-item:hover, .list-group-item:focus {

z-index: 1;

text-decoration: none;

}

.list-group-item.disabled, .list-group-item:disabled {

color: #6c757d;

background-color: #fff;

}

.list-group-item.active {

z-index: 2;

color: #fff;

background-color: #007bff;

border-color: #007bff;

}

.list-group-flush .list-group-item {

border-right: 0;

border-left: 0;

border-radius: 0;

}

.list-group-flush:first-child .list-group-item:first-child {

border-top: 0;

}

.list-group-flush:last-child .list-group-item:last-child {

border-bottom: 0;

}

.list-group-item-primary {

color: #004085;

background-color: #b8daff;

}

.list-group-item-primary.list-group-item-action:hover, .list-group-item-primary.list-group-item-action:focus {

color: #004085;

background-color: #9fcdff;

}

.list-group-item-primary.list-group-item-action.active {

color: #fff;

background-color: #004085;

border-color: #004085;

}

.list-group-item-secondary {

color: #383d41;

background-color: #d6d8db;

}

.list-group-item-secondary.list-group-item-action:hover, .list-group-item-secondary.list-group-item-action:focus {

color: #383d41;

background-color: #c8cbcf;

}

.list-group-item-secondary.list-group-item-action.active {

color: #fff;

background-color: #383d41;

border-color: #383d41;

}

.list-group-item-success {

color: #155724;

background-color: #c3e6cb;

}

.list-group-item-success.list-group-item-action:hover, .list-group-item-success.list-group-item-action:focus {

color: #155724;

background-color: #b1dfbb;

}

.list-group-item-success.list-group-item-action.active {

color: #fff;

background-color: #155724;

border-color: #155724;

}

.list-group-item-info {

color: #0c5460;

background-color: #bee5eb;

}

.list-group-item-info.list-group-item-action:hover, .list-group-item-info.list-group-item-action:focus {

color: #0c5460;

background-color: #abdde5;

}

.list-group-item-info.list-group-item-action.active {

color: #fff;

background-color: #0c5460;

border-color: #0c5460;

}

.list-group-item-warning {

color: #856404;

background-color: #ffeeba;

}

.list-group-item-warning.list-group-item-action:hover, .list-group-item-warning.list-group-item-action:focus {

color: #856404;

background-color: #ffe8a1;

}

.list-group-item-warning.list-group-item-action.active {

color: #fff;

background-color: #856404;

border-color: #856404;

}

.list-group-item-danger {

color: #721c24;

background-color: #f5c6cb;

}

.list-group-item-danger.list-group-item-action:hover, .list-group-item-danger.list-group-item-action:focus {

color: #721c24;

background-color: #f1b0b7;

}

.list-group-item-danger.list-group-item-action.active {

color: #fff;

background-color: #721c24;

border-color: #721c24;

}

.list-group-item-light {

color: #818182;

background-color: #fdfdfe;

}

.list-group-item-light.list-group-item-action:hover, .list-group-item-light.list-group-item-action:focus {

color: #818182;

background-color: #ececf6;

}

.list-group-item-light.list-group-item-action.active {

color: #fff;

background-color: #818182;

border-color: #818182;

}

.list-group-item-dark {

color: #1b1e21;

background-color: #c6c8ca;

}

.list-group-item-dark.list-group-item-action:hover, .list-group-item-dark.list-group-item-action:focus {

color: #1b1e21;

background-color: #b9bbbe;

}

.list-group-item-dark.list-group-item-action.active {

color: #fff;

background-color: #1b1e21;

border-color: #1b1e21;

}

.close {

float: right;

font-size: 1.5rem;

font-weight: 700;

line-height: 1;

color: #000;

text-shadow: 0 1px 0 #fff;

opacity: .5;

}

.close:hover, .close:focus {

color: #000;

text-decoration: none;

opacity: .75;

}

.close:not(:disabled):not(.disabled) {

cursor: pointer;

}

button.close {

padding: 0;

background-color: transparent;

border: 0;

-webkit-appearance: none;

}

.modal-open {

overflow: hidden;

}

.modal {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 1050;

display: none;

overflow: hidden;

outline: 0;

}

.modal-open .modal {

overflow-x: hidden;

overflow-y: auto;

}

.modal-dialog {

position: relative;

width: auto;

margin: 0.5rem;

pointer-events: none;

}

.modal.fade .modal-dialog {

transition: -webkit-transform 0.3s ease-out;

transition: transform 0.3s ease-out;

transition: transform 0.3s ease-out, -webkit-transform 0.3s ease-out;

-webkit-transform: translate(0, -25%);

transform: translate(0, -25%);

}

.modal.show .modal-dialog {

-webkit-transform: translate(0, 0);

transform: translate(0, 0);

}

.modal-dialog-centered {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

min-height: calc(100% - (0.5rem \* 2));

}

.modal-content {

position: relative;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-orient: vertical;

-webkit-box-direction: normal;

-ms-flex-direction: column;

flex-direction: column;

width: 100%;

pointer-events: auto;

background-color: #fff;

background-clip: padding-box;

border: 1px solid rgba(0, 0, 0, 0.2);

border-radius: 0.3rem;

outline: 0;

}

.modal-backdrop {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 1040;

background-color: #000;

}

.modal-backdrop.fade {

opacity: 0;

}

.modal-backdrop.show {

opacity: 0.5;

}

.modal-header {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: start;

-ms-flex-align: start;

align-items: flex-start;

-webkit-box-pack: justify;

-ms-flex-pack: justify;

justify-content: space-between;

padding: 1rem;

border-bottom: 1px solid #e9ecef;

border-top-left-radius: 0.3rem;

border-top-right-radius: 0.3rem;

}

.modal-header .close {

padding: 1rem;

margin: -1rem -1rem -1rem auto;

}

.modal-title {

margin-bottom: 0;

line-height: 1.5;

}

.modal-body {

position: relative;

-webkit-box-flex: 1;

-ms-flex: 1 1 auto;

flex: 1 1 auto;

padding: 1rem;

}

.modal-footer {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: end;

-ms-flex-pack: end;

justify-content: flex-end;

padding: 1rem;

border-top: 1px solid #e9ecef;

}

.modal-footer > :not(:first-child) {

margin-left: .25rem;

}

.modal-footer > :not(:last-child) {

margin-right: .25rem;

}

.modal-scrollbar-measure {

position: absolute;

top: -9999px;

width: 50px;

height: 50px;

overflow: scroll;

}

@media (min-width: 576px) {

.modal-dialog {

max-width: 500px;

margin: 1.75rem auto;

}

.modal-dialog-centered {

min-height: calc(100% - (1.75rem \* 2));

}

.modal-sm {

max-width: 300px;

}

}

@media (min-width: 992px) {

.modal-lg {

max-width: 800px;

}

}

.tooltip {

position: absolute;

z-index: 1070;

display: block;

margin: 0;

font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, "Helvetica Neue", Arial, sans-serif, "Apple Color Emoji", "Segoe UI Emoji", "Segoe UI Symbol";

font-style: normal;

font-weight: 400;

line-height: 1.5;

text-align: left;

text-align: start;

text-decoration: none;

text-shadow: none;

text-transform: none;

letter-spacing: normal;

word-break: normal;

word-spacing: normal;

white-space: normal;

line-break: auto;

font-size: 0.875rem;

word-wrap: break-word;

opacity: 0;

}

.tooltip.show {

opacity: 0.9;

}

.tooltip .arrow {

position: absolute;

display: block;

width: 0.8rem;

height: 0.4rem;

}

.tooltip .arrow::before {

position: absolute;

content: "";

border-color: transparent;

border-style: solid;

}

.bs-tooltip-top, .bs-tooltip-auto[x-placement^="top"] {

padding: 0.4rem 0;

}

.bs-tooltip-top .arrow, .bs-tooltip-auto[x-placement^="top"] .arrow {

bottom: 0;

}

.bs-tooltip-top .arrow::before, .bs-tooltip-auto[x-placement^="top"] .arrow::before {

top: 0;

border-width: 0.4rem 0.4rem 0;

border-top-color: #000;

}

.bs-tooltip-right, .bs-tooltip-auto[x-placement^="right"] {

padding: 0 0.4rem;

}

.bs-tooltip-right .arrow, .bs-tooltip-auto[x-placement^="right"] .arrow {

left: 0;

width: 0.4rem;

height: 0.8rem;

}

.bs-tooltip-right .arrow::before, .bs-tooltip-auto[x-placement^="right"] .arrow::before {

right: 0;

border-width: 0.4rem 0.4rem 0.4rem 0;

border-right-color: #000;

}

.bs-tooltip-bottom, .bs-tooltip-auto[x-placement^="bottom"] {

padding: 0.4rem 0;

}

.bs-tooltip-bottom .arrow, .bs-tooltip-auto[x-placement^="bottom"] .arrow {

top: 0;

}

.bs-tooltip-bottom .arrow::before, .bs-tooltip-auto[x-placement^="bottom"] .arrow::before {

bottom: 0;

border-width: 0 0.4rem 0.4rem;

border-bottom-color: #000;

}

.bs-tooltip-left, .bs-tooltip-auto[x-placement^="left"] {

padding: 0 0.4rem;

}

.bs-tooltip-left .arrow, .bs-tooltip-auto[x-placement^="left"] .arrow {

right: 0;

width: 0.4rem;

height: 0.8rem;

}

.bs-tooltip-left .arrow::before, .bs-tooltip-auto[x-placement^="left"] .arrow::before {

left: 0;

border-width: 0.4rem 0 0.4rem 0.4rem;

border-left-color: #000;

}

.tooltip-inner {

max-width: 200px;

padding: 0.25rem 0.5rem;

color: #fff;

text-align: center;

background-color: #000;

border-radius: 0.25rem;

}

.popover {

position: absolute;

top: 0;

left: 0;

z-index: 1060;

display: block;

max-width: 276px;

font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, "Helvetica Neue", Arial, sans-serif, "Apple Color Emoji", "Segoe UI Emoji", "Segoe UI Symbol";

font-style: normal;

font-weight: 400;

line-height: 1.5;

text-align: left;

text-align: start;

text-decoration: none;

text-shadow: none;

text-transform: none;

letter-spacing: normal;

word-break: normal;

word-spacing: normal;

white-space: normal;

line-break: auto;

font-size: 0.875rem;

word-wrap: break-word;

background-color: #fff;

background-clip: padding-box;

border: 1px solid rgba(0, 0, 0, 0.2);

border-radius: 0.3rem;

}

.popover .arrow {

position: absolute;

display: block;

width: 1rem;

height: 0.5rem;

margin: 0 0.3rem;

}

.popover .arrow::before, .popover .arrow::after {

position: absolute;

display: block;

content: "";

border-color: transparent;

border-style: solid;

}

.bs-popover-top, .bs-popover-auto[x-placement^="top"] {

margin-bottom: 0.5rem;

}

.bs-popover-top .arrow, .bs-popover-auto[x-placement^="top"] .arrow {

bottom: calc((0.5rem + 1px) \* -1);

}

.bs-popover-top .arrow::before, .bs-popover-auto[x-placement^="top"] .arrow::before,

.bs-popover-top .arrow::after, .bs-popover-auto[x-placement^="top"] .arrow::after {

border-width: 0.5rem 0.5rem 0;

}

.bs-popover-top .arrow::before, .bs-popover-auto[x-placement^="top"] .arrow::before {

bottom: 0;

border-top-color: rgba(0, 0, 0, 0.25);

}

.bs-popover-top .arrow::after, .bs-popover-auto[x-placement^="top"] .arrow::after {

bottom: 1px;

border-top-color: #fff;

}

.bs-popover-right, .bs-popover-auto[x-placement^="right"] {

margin-left: 0.5rem;

}

.bs-popover-right .arrow, .bs-popover-auto[x-placement^="right"] .arrow {

left: calc((0.5rem + 1px) \* -1);

width: 0.5rem;

height: 1rem;

margin: 0.3rem 0;

}

.bs-popover-right .arrow::before, .bs-popover-auto[x-placement^="right"] .arrow::before,

.bs-popover-right .arrow::after, .bs-popover-auto[x-placement^="right"] .arrow::after {

border-width: 0.5rem 0.5rem 0.5rem 0;

}

.bs-popover-right .arrow::before, .bs-popover-auto[x-placement^="right"] .arrow::before {

left: 0;

border-right-color: rgba(0, 0, 0, 0.25);

}

.bs-popover-right .arrow::after, .bs-popover-auto[x-placement^="right"] .arrow::after {

left: 1px;

border-right-color: #fff;

}

.bs-popover-bottom, .bs-popover-auto[x-placement^="bottom"] {

margin-top: 0.5rem;

}

.bs-popover-bottom .arrow, .bs-popover-auto[x-placement^="bottom"] .arrow {

top: calc((0.5rem + 1px) \* -1);

}

.bs-popover-bottom .arrow::before, .bs-popover-auto[x-placement^="bottom"] .arrow::before,

.bs-popover-bottom .arrow::after, .bs-popover-auto[x-placement^="bottom"] .arrow::after {

border-width: 0 0.5rem 0.5rem 0.5rem;

}

.bs-popover-bottom .arrow::before, .bs-popover-auto[x-placement^="bottom"] .arrow::before {

top: 0;

border-bottom-color: rgba(0, 0, 0, 0.25);

}

.bs-popover-bottom .arrow::after, .bs-popover-auto[x-placement^="bottom"] .arrow::after {

top: 1px;

border-bottom-color: #fff;

}

.bs-popover-bottom .popover-header::before, .bs-popover-auto[x-placement^="bottom"] .popover-header::before {

position: absolute;

top: 0;

left: 50%;

display: block;

width: 1rem;

margin-left: -0.5rem;

content: "";

border-bottom: 1px solid #f7f7f7;

}

.bs-popover-left, .bs-popover-auto[x-placement^="left"] {

margin-right: 0.5rem;

}

.bs-popover-left .arrow, .bs-popover-auto[x-placement^="left"] .arrow {

right: calc((0.5rem + 1px) \* -1);

width: 0.5rem;

height: 1rem;

margin: 0.3rem 0;

}

.bs-popover-left .arrow::before, .bs-popover-auto[x-placement^="left"] .arrow::before,

.bs-popover-left .arrow::after, .bs-popover-auto[x-placement^="left"] .arrow::after {

border-width: 0.5rem 0 0.5rem 0.5rem;

}

.bs-popover-left .arrow::before, .bs-popover-auto[x-placement^="left"] .arrow::before {

right: 0;

border-left-color: rgba(0, 0, 0, 0.25);

}

.bs-popover-left .arrow::after, .bs-popover-auto[x-placement^="left"] .arrow::after {

right: 1px;

border-left-color: #fff;

}

.popover-header {

padding: 0.5rem 0.75rem;

margin-bottom: 0;

font-size: 1rem;

color: inherit;

background-color: #f7f7f7;

border-bottom: 1px solid #ebebeb;

border-top-left-radius: calc(0.3rem - 1px);

border-top-right-radius: calc(0.3rem - 1px);

}

.popover-header:empty {

display: none;

}

.popover-body {

padding: 0.5rem 0.75rem;

color: #212529;

}

.carousel {

position: relative;

}

.carousel-inner {

position: relative;

width: 100%;

overflow: hidden;

}

.carousel-item {

position: relative;

display: none;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

width: 100%;

transition: -webkit-transform 0.6s ease;

transition: transform 0.6s ease;

transition: transform 0.6s ease, -webkit-transform 0.6s ease;

-webkit-backface-visibility: hidden;

backface-visibility: hidden;

-webkit-perspective: 1000px;

perspective: 1000px;

}

.carousel-item.active,

.carousel-item-next,

.carousel-item-prev {

display: block;

}

.carousel-item-next,

.carousel-item-prev {

position: absolute;

top: 0;

}

.carousel-item-next.carousel-item-left,

.carousel-item-prev.carousel-item-right {

-webkit-transform: translateX(0);

transform: translateX(0);

}

@supports ((-webkit-transform-style: preserve-3d) or (transform-style: preserve-3d)) {

.carousel-item-next.carousel-item-left,

.carousel-item-prev.carousel-item-right {

-webkit-transform: translate3d(0, 0, 0);

transform: translate3d(0, 0, 0);

}

}

.carousel-item-next,

.active.carousel-item-right {

-webkit-transform: translateX(100%);

transform: translateX(100%);

}

@supports ((-webkit-transform-style: preserve-3d) or (transform-style: preserve-3d)) {

.carousel-item-next,

.active.carousel-item-right {

-webkit-transform: translate3d(100%, 0, 0);

transform: translate3d(100%, 0, 0);

}

}

.carousel-item-prev,

.active.carousel-item-left {

-webkit-transform: translateX(-100%);

transform: translateX(-100%);

}

@supports ((-webkit-transform-style: preserve-3d) or (transform-style: preserve-3d)) {

.carousel-item-prev,

.active.carousel-item-left {

-webkit-transform: translate3d(-100%, 0, 0);

transform: translate3d(-100%, 0, 0);

}

}

.carousel-control-prev,

.carousel-control-next {

position: absolute;

top: 0;

bottom: 0;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

width: 15%;

color: #fff;

text-align: center;

opacity: 0.5;

}

.carousel-control-prev:hover, .carousel-control-prev:focus,

.carousel-control-next:hover,

.carousel-control-next:focus {

color: #fff;

text-decoration: none;

outline: 0;

opacity: .9;

}

.carousel-control-prev {

left: 0;

}

.carousel-control-next {

right: 0;

}

.carousel-control-prev-icon,

.carousel-control-next-icon {

display: inline-block;

width: 20px;

height: 20px;

background: transparent no-repeat center center;

background-size: 100% 100%;

}

.carousel-control-prev-icon {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg xmlns='http://www.w3.org/2000/svg' fill='%23fff' viewBox='0 0 8 8'%3E%3Cpath d='M5.25 0l-4 4 4 4 1.5-1.5-2.5-2.5 2.5-2.5-1.5-1.5z'/%3E%3C/svg%3E");

}

.carousel-control-next-icon {

background-image: url("data:image/svg+xml;charset=utf8,%3Csvg xmlns='http://www.w3.org/2000/svg' fill='%23fff' viewBox='0 0 8 8'%3E%3Cpath d='M2.75 0l-1.5 1.5 2.5 2.5-2.5 2.5 1.5 1.5 4-4-4-4z'/%3E%3C/svg%3E");

}

.carousel-indicators {

position: absolute;

right: 0;

bottom: 10px;

left: 0;

z-index: 15;

display: -webkit-box;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: center;

-ms-flex-pack: center;

justify-content: center;

padding-left: 0;

margin-right: 15%;

margin-left: 15%;

list-style: none;

}

.carousel-indicators li {

position: relative;

-webkit-box-flex: 0;

-ms-flex: 0 1 auto;

flex: 0 1 auto;

width: 30px;

height: 3px;

margin-right: 3px;

margin-left: 3px;

text-indent: -999px;

background-color: rgba(255, 255, 255, 0.5);

}

.carousel-indicators li::before {

position: absolute;

top: -10px;

left: 0;

display: inline-block;

width: 100%;

height: 10px;

content: "";

}

.carousel-indicators li::after {

position: absolute;

bottom: -10px;

left: 0;

display: inline-block;

width: 100%;

height: 10px;

content: "";

}

.carousel-indicators .active {

background-color: #fff;

}

.carousel-caption {

position: absolute;

right: 15%;

bottom: 20px;

left: 15%;

z-index: 10;

padding-top: 20px;

padding-bottom: 20px;

color: #fff;

text-align: center;

}

.align-baseline {

vertical-align: baseline !important;

}

.align-top {

vertical-align: top !important;

}

.align-middle {

vertical-align: middle !important;

}

.align-bottom {

vertical-align: bottom !important;

}

.align-text-bottom {

vertical-align: text-bottom !important;

}

.align-text-top {

vertical-align: text-top !important;

}

.bg-primary {

background-color: #007bff !important;

}

a.bg-primary:hover, a.bg-primary:focus,

button.bg-primary:hover,

button.bg-primary:focus {

background-color: #0062cc !important;

}

.bg-secondary {

background-color: #6c757d !important;

}

a.bg-secondary:hover, a.bg-secondary:focus,

button.bg-secondary:hover,

button.bg-secondary:focus {

background-color: #545b62 !important;

}

.bg-success {

background-color: #28a745 !important;

}

a.bg-success:hover, a.bg-success:focus,

button.bg-success:hover,

button.bg-success:focus {

background-color: #1e7e34 !important;

}

.bg-info {

background-color: #17a2b8 !important;

}

a.bg-info:hover, a.bg-info:focus,

button.bg-info:hover,

button.bg-info:focus {

background-color: #117a8b !important;

}

.bg-warning {

background-color: #ffc107 !important;

}

a.bg-warning:hover, a.bg-warning:focus,

button.bg-warning:hover,

button.bg-warning:focus {

background-color: #d39e00 !important;

}

.bg-danger {

background-color: #dc3545 !important;

}

a.bg-danger:hover, a.bg-danger:focus,

button.bg-danger:hover,

button.bg-danger:focus {

background-color: #bd2130 !important;

}

.bg-light {

background-color: #f8f9fa !important;

}

a.bg-light:hover, a.bg-light:focus,

button.bg-light:hover,

button.bg-light:focus {

background-color: #dae0e5 !important;

}

.bg-dark {

background-color: #343a40 !important;

}

a.bg-dark:hover, a.bg-dark:focus,

button.bg-dark:hover,

button.bg-dark:focus {

background-color: #1d2124 !important;

}

.bg-white {

background-color: #fff !important;

}

.bg-transparent {

background-color: transparent !important;

}

.border {

border: 1px solid #dee2e6 !important;

}

.border-top {

border-top: 1px solid #dee2e6 !important;

}

.border-right {

border-right: 1px solid #dee2e6 !important;

}

.border-bottom {

border-bottom: 1px solid #dee2e6 !important;

}

.border-left {

border-left: 1px solid #dee2e6 !important;

}

.border-0 {

border: 0 !important;

}

.border-top-0 {

border-top: 0 !important;

}

.border-right-0 {

border-right: 0 !important;

}

.border-bottom-0 {

border-bottom: 0 !important;

}

.border-left-0 {

border-left: 0 !important;

}

.border-primary {

border-color: #007bff !important;

}

.border-secondary {

border-color: #6c757d !important;

}

.border-success {

border-color: #28a745 !important;

}

.border-info {

border-color: #17a2b8 !important;

}

.border-warning {

border-color: #ffc107 !important;

}

.border-danger {

border-color: #dc3545 !important;

}

.border-light {

border-color: #f8f9fa !important;

}

.border-dark {

border-color: #343a40 !important;

}

.border-white {

border-color: #fff !important;

}

.rounded {

border-radius: 0.25rem !important;

}

.rounded-top {

border-top-left-radius: 0.25rem !important;

border-top-right-radius: 0.25rem !important;

}

.rounded-right {

border-top-right-radius: 0.25rem !important;

border-bottom-right-radius: 0.25rem !important;

}

.rounded-bottom {

border-bottom-right-radius: 0.25rem !important;

border-bottom-left-radius: 0.25rem !important;

}

.rounded-left {

border-top-left-radius: 0.25rem !important;

border-bottom-left-radius: 0.25rem !important;

}

.rounded-circle {

border-radius: 50% !important;

}

.rounded-0 {

border-radius: 0 !important;

}

.clearfix::after {

display: block;

clear: both;

content: "";

}

.d-none {

display: none !important;

}

.d-inline {

display: inline !important;

}

.d-inline-block {

display: inline-block !important;

}

.d-block {

display: block !important;

}

.d-table {

display: table !important;

}

.d-table-row {

display: table-row !important;

}

.d-table-cell {

display: table-cell !important;

}

.d-flex {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

}

.d-inline-flex {

display: -webkit-inline-box !important;

display: -ms-inline-flexbox !important;

display: inline-flex !important;

}

@media (min-width: 576px) {

.d-sm-none {

display: none !important;

}

.d-sm-inline {

display: inline !important;

}

.d-sm-inline-block {

display: inline-block !important;

}

.d-sm-block {

display: block !important;

}

.d-sm-table {

display: table !important;

}

.d-sm-table-row {

display: table-row !important;

}

.d-sm-table-cell {

display: table-cell !important;

}

.d-sm-flex {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

}

.d-sm-inline-flex {

display: -webkit-inline-box !important;

display: -ms-inline-flexbox !important;

display: inline-flex !important;

}

}

@media (min-width: 768px) {

.d-md-none {

display: none !important;

}

.d-md-inline {

display: inline !important;

}

.d-md-inline-block {

display: inline-block !important;

}

.d-md-block {

display: block !important;

}

.d-md-table {

display: table !important;

}

.d-md-table-row {

display: table-row !important;

}

.d-md-table-cell {

display: table-cell !important;

}

.d-md-flex {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

}

.d-md-inline-flex {

display: -webkit-inline-box !important;

display: -ms-inline-flexbox !important;

display: inline-flex !important;

}

}

@media (min-width: 992px) {

.d-lg-none {

display: none !important;

}

.d-lg-inline {

display: inline !important;

}

.d-lg-inline-block {

display: inline-block !important;

}

.d-lg-block {

display: block !important;

}

.d-lg-table {

display: table !important;

}

.d-lg-table-row {

display: table-row !important;

}

.d-lg-table-cell {

display: table-cell !important;

}

.d-lg-flex {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

}

.d-lg-inline-flex {

display: -webkit-inline-box !important;

display: -ms-inline-flexbox !important;

display: inline-flex !important;

}

}

@media (min-width: 1200px) {

.d-xl-none {

display: none !important;

}

.d-xl-inline {

display: inline !important;

}

.d-xl-inline-block {

display: inline-block !important;

}

.d-xl-block {

display: block !important;

}

.d-xl-table {

display: table !important;

}

.d-xl-table-row {

display: table-row !important;

}

.d-xl-table-cell {

display: table-cell !important;

}

.d-xl-flex {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

}

.d-xl-inline-flex {

display: -webkit-inline-box !important;

display: -ms-inline-flexbox !important;

display: inline-flex !important;

}

}

@media print {

.d-print-none {

display: none !important;

}

.d-print-inline {

display: inline !important;

}

.d-print-inline-block {

display: inline-block !important;

}

.d-print-block {

display: block !important;

}

.d-print-table {

display: table !important;

}

.d-print-table-row {

display: table-row !important;

}

.d-print-table-cell {

display: table-cell !important;

}

.d-print-flex {

display: -webkit-box !important;

display: -ms-flexbox !important;

display: flex !important;

}

.d-print-inline-flex {

display: -webkit-inline-box !important;

display: -ms-inline-flexbox !important;

display: inline-flex !important;

}

}

.embed-responsive {

position: relative;

display: block;

width: 100%;

padding: 0;

overflow: hidden;

}

.embed-responsive::before {

display: block;

content: "";

}

.embed-responsive .embed-responsive-item,

.embed-responsive iframe,

.embed-responsive embed,

.embed-responsive object,

.embed-responsive video {

position: absolute;

top: 0;

bottom: 0;

left: 0;

width: 100%;

height: 100%;

border: 0;

}

.embed-responsive-21by9::before {

padding-top: 42.857143%;

}

.embed-responsive-16by9::before {

padding-top: 56.25%;

}

.embed-responsive-4by3::before {

padding-top: 75%;

}

.embed-responsive-1by1::before {

padding-top: 100%;

}

.flex-row {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: row !important;

flex-direction: row !important;

}

.flex-column {

-webkit-box-orient: vertical !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: column !important;

flex-direction: column !important;

}

.flex-row-reverse {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: row-reverse !important;

flex-direction: row-reverse !important;

}

.flex-column-reverse {

-webkit-box-orient: vertical !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: column-reverse !important;

flex-direction: column-reverse !important;

}

.flex-wrap {

-ms-flex-wrap: wrap !important;

flex-wrap: wrap !important;

}

.flex-nowrap {

-ms-flex-wrap: nowrap !important;

flex-wrap: nowrap !important;

}

.flex-wrap-reverse {

-ms-flex-wrap: wrap-reverse !important;

flex-wrap: wrap-reverse !important;

}

.justify-content-start {

-webkit-box-pack: start !important;

-ms-flex-pack: start !important;

justify-content: flex-start !important;

}

.justify-content-end {

-webkit-box-pack: end !important;

-ms-flex-pack: end !important;

justify-content: flex-end !important;

}

.justify-content-center {

-webkit-box-pack: center !important;

-ms-flex-pack: center !important;

justify-content: center !important;

}

.justify-content-between {

-webkit-box-pack: justify !important;

-ms-flex-pack: justify !important;

justify-content: space-between !important;

}

.justify-content-around {

-ms-flex-pack: distribute !important;

justify-content: space-around !important;

}

.align-items-start {

-webkit-box-align: start !important;

-ms-flex-align: start !important;

align-items: flex-start !important;

}

.align-items-end {

-webkit-box-align: end !important;

-ms-flex-align: end !important;

align-items: flex-end !important;

}

.align-items-center {

-webkit-box-align: center !important;

-ms-flex-align: center !important;

align-items: center !important;

}

.align-items-baseline {

-webkit-box-align: baseline !important;

-ms-flex-align: baseline !important;

align-items: baseline !important;

}

.align-items-stretch {

-webkit-box-align: stretch !important;

-ms-flex-align: stretch !important;

align-items: stretch !important;

}

.align-content-start {

-ms-flex-line-pack: start !important;

align-content: flex-start !important;

}

.align-content-end {

-ms-flex-line-pack: end !important;

align-content: flex-end !important;

}

.align-content-center {

-ms-flex-line-pack: center !important;

align-content: center !important;

}

.align-content-between {

-ms-flex-line-pack: justify !important;

align-content: space-between !important;

}

.align-content-around {

-ms-flex-line-pack: distribute !important;

align-content: space-around !important;

}

.align-content-stretch {

-ms-flex-line-pack: stretch !important;

align-content: stretch !important;

}

.align-self-auto {

-ms-flex-item-align: auto !important;

align-self: auto !important;

}

.align-self-start {

-ms-flex-item-align: start !important;

align-self: flex-start !important;

}

.align-self-end {

-ms-flex-item-align: end !important;

align-self: flex-end !important;

}

.align-self-center {

-ms-flex-item-align: center !important;

align-self: center !important;

}

.align-self-baseline {

-ms-flex-item-align: baseline !important;

align-self: baseline !important;

}

.align-self-stretch {

-ms-flex-item-align: stretch !important;

align-self: stretch !important;

}

@media (min-width: 576px) {

.flex-sm-row {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: row !important;

flex-direction: row !important;

}

.flex-sm-column {

-webkit-box-orient: vertical !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: column !important;

flex-direction: column !important;

}

.flex-sm-row-reverse {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: row-reverse !important;

flex-direction: row-reverse !important;

}

.flex-sm-column-reverse {

-webkit-box-orient: vertical !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: column-reverse !important;

flex-direction: column-reverse !important;

}

.flex-sm-wrap {

-ms-flex-wrap: wrap !important;

flex-wrap: wrap !important;

}

.flex-sm-nowrap {

-ms-flex-wrap: nowrap !important;

flex-wrap: nowrap !important;

}

.flex-sm-wrap-reverse {

-ms-flex-wrap: wrap-reverse !important;

flex-wrap: wrap-reverse !important;

}

.justify-content-sm-start {

-webkit-box-pack: start !important;

-ms-flex-pack: start !important;

justify-content: flex-start !important;

}

.justify-content-sm-end {

-webkit-box-pack: end !important;

-ms-flex-pack: end !important;

justify-content: flex-end !important;

}

.justify-content-sm-center {

-webkit-box-pack: center !important;

-ms-flex-pack: center !important;

justify-content: center !important;

}

.justify-content-sm-between {

-webkit-box-pack: justify !important;

-ms-flex-pack: justify !important;

justify-content: space-between !important;

}

.justify-content-sm-around {

-ms-flex-pack: distribute !important;

justify-content: space-around !important;

}

.align-items-sm-start {

-webkit-box-align: start !important;

-ms-flex-align: start !important;

align-items: flex-start !important;

}

.align-items-sm-end {

-webkit-box-align: end !important;

-ms-flex-align: end !important;

align-items: flex-end !important;

}

.align-items-sm-center {

-webkit-box-align: center !important;

-ms-flex-align: center !important;

align-items: center !important;

}

.align-items-sm-baseline {

-webkit-box-align: baseline !important;

-ms-flex-align: baseline !important;

align-items: baseline !important;

}

.align-items-sm-stretch {

-webkit-box-align: stretch !important;

-ms-flex-align: stretch !important;

align-items: stretch !important;

}

.align-content-sm-start {

-ms-flex-line-pack: start !important;

align-content: flex-start !important;

}

.align-content-sm-end {

-ms-flex-line-pack: end !important;

align-content: flex-end !important;

}

.align-content-sm-center {

-ms-flex-line-pack: center !important;

align-content: center !important;

}

.align-content-sm-between {

-ms-flex-line-pack: justify !important;

align-content: space-between !important;

}

.align-content-sm-around {

-ms-flex-line-pack: distribute !important;

align-content: space-around !important;

}

.align-content-sm-stretch {

-ms-flex-line-pack: stretch !important;

align-content: stretch !important;

}

.align-self-sm-auto {

-ms-flex-item-align: auto !important;

align-self: auto !important;

}

.align-self-sm-start {

-ms-flex-item-align: start !important;

align-self: flex-start !important;

}

.align-self-sm-end {

-ms-flex-item-align: end !important;

align-self: flex-end !important;

}

.align-self-sm-center {

-ms-flex-item-align: center !important;

align-self: center !important;

}

.align-self-sm-baseline {

-ms-flex-item-align: baseline !important;

align-self: baseline !important;

}

.align-self-sm-stretch {

-ms-flex-item-align: stretch !important;

align-self: stretch !important;

}

}

@media (min-width: 768px) {

.flex-md-row {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: row !important;

flex-direction: row !important;

}

.flex-md-column {

-webkit-box-orient: vertical !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: column !important;

flex-direction: column !important;

}

.flex-md-row-reverse {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: row-reverse !important;

flex-direction: row-reverse !important;

}

.flex-md-column-reverse {

-webkit-box-orient: vertical !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: column-reverse !important;

flex-direction: column-reverse !important;

}

.flex-md-wrap {

-ms-flex-wrap: wrap !important;

flex-wrap: wrap !important;

}

.flex-md-nowrap {

-ms-flex-wrap: nowrap !important;

flex-wrap: nowrap !important;

}

.flex-md-wrap-reverse {

-ms-flex-wrap: wrap-reverse !important;

flex-wrap: wrap-reverse !important;

}

.justify-content-md-start {

-webkit-box-pack: start !important;

-ms-flex-pack: start !important;

justify-content: flex-start !important;

}

.justify-content-md-end {

-webkit-box-pack: end !important;

-ms-flex-pack: end !important;

justify-content: flex-end !important;

}

.justify-content-md-center {

-webkit-box-pack: center !important;

-ms-flex-pack: center !important;

justify-content: center !important;

}

.justify-content-md-between {

-webkit-box-pack: justify !important;

-ms-flex-pack: justify !important;

justify-content: space-between !important;

}

.justify-content-md-around {

-ms-flex-pack: distribute !important;

justify-content: space-around !important;

}

.align-items-md-start {

-webkit-box-align: start !important;

-ms-flex-align: start !important;

align-items: flex-start !important;

}

.align-items-md-end {

-webkit-box-align: end !important;

-ms-flex-align: end !important;

align-items: flex-end !important;

}

.align-items-md-center {

-webkit-box-align: center !important;

-ms-flex-align: center !important;

align-items: center !important;

}

.align-items-md-baseline {

-webkit-box-align: baseline !important;

-ms-flex-align: baseline !important;

align-items: baseline !important;

}

.align-items-md-stretch {

-webkit-box-align: stretch !important;

-ms-flex-align: stretch !important;

align-items: stretch !important;

}

.align-content-md-start {

-ms-flex-line-pack: start !important;

align-content: flex-start !important;

}

.align-content-md-end {

-ms-flex-line-pack: end !important;

align-content: flex-end !important;

}

.align-content-md-center {

-ms-flex-line-pack: center !important;

align-content: center !important;

}

.align-content-md-between {

-ms-flex-line-pack: justify !important;

align-content: space-between !important;

}

.align-content-md-around {

-ms-flex-line-pack: distribute !important;

align-content: space-around !important;

}

.align-content-md-stretch {

-ms-flex-line-pack: stretch !important;

align-content: stretch !important;

}

.align-self-md-auto {

-ms-flex-item-align: auto !important;

align-self: auto !important;

}

.align-self-md-start {

-ms-flex-item-align: start !important;

align-self: flex-start !important;

}

.align-self-md-end {

-ms-flex-item-align: end !important;

align-self: flex-end !important;

}

.align-self-md-center {

-ms-flex-item-align: center !important;

align-self: center !important;

}

.align-self-md-baseline {

-ms-flex-item-align: baseline !important;

align-self: baseline !important;

}

.align-self-md-stretch {

-ms-flex-item-align: stretch !important;

align-self: stretch !important;

}

}

@media (min-width: 992px) {

.flex-lg-row {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: row !important;

flex-direction: row !important;

}

.flex-lg-column {

-webkit-box-orient: vertical !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: column !important;

flex-direction: column !important;

}

.flex-lg-row-reverse {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: row-reverse !important;

flex-direction: row-reverse !important;

}

.flex-lg-column-reverse {

-webkit-box-orient: vertical !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: column-reverse !important;

flex-direction: column-reverse !important;

}

.flex-lg-wrap {

-ms-flex-wrap: wrap !important;

flex-wrap: wrap !important;

}

.flex-lg-nowrap {

-ms-flex-wrap: nowrap !important;

flex-wrap: nowrap !important;

}

.flex-lg-wrap-reverse {

-ms-flex-wrap: wrap-reverse !important;

flex-wrap: wrap-reverse !important;

}

.justify-content-lg-start {

-webkit-box-pack: start !important;

-ms-flex-pack: start !important;

justify-content: flex-start !important;

}

.justify-content-lg-end {

-webkit-box-pack: end !important;

-ms-flex-pack: end !important;

justify-content: flex-end !important;

}

.justify-content-lg-center {

-webkit-box-pack: center !important;

-ms-flex-pack: center !important;

justify-content: center !important;

}

.justify-content-lg-between {

-webkit-box-pack: justify !important;

-ms-flex-pack: justify !important;

justify-content: space-between !important;

}

.justify-content-lg-around {

-ms-flex-pack: distribute !important;

justify-content: space-around !important;

}

.align-items-lg-start {

-webkit-box-align: start !important;

-ms-flex-align: start !important;

align-items: flex-start !important;

}

.align-items-lg-end {

-webkit-box-align: end !important;

-ms-flex-align: end !important;

align-items: flex-end !important;

}

.align-items-lg-center {

-webkit-box-align: center !important;

-ms-flex-align: center !important;

align-items: center !important;

}

.align-items-lg-baseline {

-webkit-box-align: baseline !important;

-ms-flex-align: baseline !important;

align-items: baseline !important;

}

.align-items-lg-stretch {

-webkit-box-align: stretch !important;

-ms-flex-align: stretch !important;

align-items: stretch !important;

}

.align-content-lg-start {

-ms-flex-line-pack: start !important;

align-content: flex-start !important;

}

.align-content-lg-end {

-ms-flex-line-pack: end !important;

align-content: flex-end !important;

}

.align-content-lg-center {

-ms-flex-line-pack: center !important;

align-content: center !important;

}

.align-content-lg-between {

-ms-flex-line-pack: justify !important;

align-content: space-between !important;

}

.align-content-lg-around {

-ms-flex-line-pack: distribute !important;

align-content: space-around !important;

}

.align-content-lg-stretch {

-ms-flex-line-pack: stretch !important;

align-content: stretch !important;

}

.align-self-lg-auto {

-ms-flex-item-align: auto !important;

align-self: auto !important;

}

.align-self-lg-start {

-ms-flex-item-align: start !important;

align-self: flex-start !important;

}

.align-self-lg-end {

-ms-flex-item-align: end !important;

align-self: flex-end !important;

}

.align-self-lg-center {

-ms-flex-item-align: center !important;

align-self: center !important;

}

.align-self-lg-baseline {

-ms-flex-item-align: baseline !important;

align-self: baseline !important;

}

.align-self-lg-stretch {

-ms-flex-item-align: stretch !important;

align-self: stretch !important;

}

}

@media (min-width: 1200px) {

.flex-xl-row {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: row !important;

flex-direction: row !important;

}

.flex-xl-column {

-webkit-box-orient: vertical !important;

-webkit-box-direction: normal !important;

-ms-flex-direction: column !important;

flex-direction: column !important;

}

.flex-xl-row-reverse {

-webkit-box-orient: horizontal !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: row-reverse !important;

flex-direction: row-reverse !important;

}

.flex-xl-column-reverse {

-webkit-box-orient: vertical !important;

-webkit-box-direction: reverse !important;

-ms-flex-direction: column-reverse !important;

flex-direction: column-reverse !important;

}

.flex-xl-wrap {

-ms-flex-wrap: wrap !important;

flex-wrap: wrap !important;

}

.flex-xl-nowrap {

-ms-flex-wrap: nowrap !important;

flex-wrap: nowrap !important;

}

.flex-xl-wrap-reverse {

-ms-flex-wrap: wrap-reverse !important;

flex-wrap: wrap-reverse !important;

}

.justify-content-xl-start {

-webkit-box-pack: start !important;

-ms-flex-pack: start !important;

justify-content: flex-start !important;

}

.justify-content-xl-end {

-webkit-box-pack: end !important;

-ms-flex-pack: end !important;

justify-content: flex-end !important;

}

.justify-content-xl-center {

-webkit-box-pack: center !important;

-ms-flex-pack: center !important;

justify-content: center !important;

}

.justify-content-xl-between {

-webkit-box-pack: justify !important;

-ms-flex-pack: justify !important;

justify-content: space-between !important;

}

.justify-content-xl-around {

-ms-flex-pack: distribute !important;

justify-content: space-around !important;

}

.align-items-xl-start {

-webkit-box-align: start !important;

-ms-flex-align: start !important;

align-items: flex-start !important;

}

.align-items-xl-end {

-webkit-box-align: end !important;

-ms-flex-align: end !important;

align-items: flex-end !important;

}

.align-items-xl-center {

-webkit-box-align: center !important;

-ms-flex-align: center !important;

align-items: center !important;

}

.align-items-xl-baseline {

-webkit-box-align: baseline !important;

-ms-flex-align: baseline !important;

align-items: baseline !important;

}

.align-items-xl-stretch {

-webkit-box-align: stretch !important;

-ms-flex-align: stretch !important;

align-items: stretch !important;

}

.align-content-xl-start {

-ms-flex-line-pack: start !important;

align-content: flex-start !important;

}

.align-content-xl-end {

-ms-flex-line-pack: end !important;

align-content: flex-end !important;

}

.align-content-xl-center {

-ms-flex-line-pack: center !important;

align-content: center !important;

}

.align-content-xl-between {

-ms-flex-line-pack: justify !important;

align-content: space-between !important;

}

.align-content-xl-around {

-ms-flex-line-pack: distribute !important;

align-content: space-around !important;

}

.align-content-xl-stretch {

-ms-flex-line-pack: stretch !important;

align-content: stretch !important;

}

.align-self-xl-auto {

-ms-flex-item-align: auto !important;

align-self: auto !important;

}

.align-self-xl-start {

-ms-flex-item-align: start !important;

align-self: flex-start !important;

}

.align-self-xl-end {

-ms-flex-item-align: end !important;

align-self: flex-end !important;

}

.align-self-xl-center {

-ms-flex-item-align: center !important;

align-self: center !important;

}

.align-self-xl-baseline {

-ms-flex-item-align: baseline !important;

align-self: baseline !important;

}

.align-self-xl-stretch {

-ms-flex-item-align: stretch !important;

align-self: stretch !important;

}

}

.float-left {

float: left !important;

}

.float-right {

float: right !important;

}

.float-none {

float: none !important;

}

@media (min-width: 576px) {

.float-sm-left {

float: left !important;

}

.float-sm-right {

float: right !important;

}

.float-sm-none {

float: none !important;

}

}

@media (min-width: 768px) {

.float-md-left {

float: left !important;

}

.float-md-right {

float: right !important;

}

.float-md-none {

float: none !important;

}

}

@media (min-width: 992px) {

.float-lg-left {

float: left !important;

}

.float-lg-right {

float: right !important;

}

.float-lg-none {

float: none !important;

}

}

@media (min-width: 1200px) {

.float-xl-left {

float: left !important;

}

.float-xl-right {

float: right !important;

}

.float-xl-none {

float: none !important;

}

}

.position-static {

position: static !important;

}

.position-relative {

position: relative !important;

}

.position-absolute {

position: absolute !important;

}

.position-fixed {

position: fixed !important;

}

.position-sticky {

position: -webkit-sticky !important;

position: sticky !important;

}

.fixed-top {

position: fixed;

top: 0;

right: 0;

left: 0;

z-index: 1030;

}

.fixed-bottom {

position: fixed;

right: 0;

bottom: 0;

left: 0;

z-index: 1030;

}

@supports ((position: -webkit-sticky) or (position: sticky)) {

.sticky-top {

position: -webkit-sticky;

position: sticky;

top: 0;

z-index: 1020;

}

}

.sr-only {

position: absolute;

width: 1px;

height: 1px;

padding: 0;

overflow: hidden;

clip: rect(0, 0, 0, 0);

white-space: nowrap;

-webkit-clip-path: inset(50%);

clip-path: inset(50%);

border: 0;

}

.sr-only-focusable:active, .sr-only-focusable:focus {

position: static;

width: auto;

height: auto;

overflow: visible;

clip: auto;

white-space: normal;

-webkit-clip-path: none;

clip-path: none;

}

.w-25 {

width: 25% !important;

}

.w-50 {

width: 50% !important;

}

.w-75 {

width: 75% !important;

}

.w-100 {

width: 100% !important;

}

.h-25 {

height: 25% !important;

}

.h-50 {

height: 50% !important;

}

.h-75 {

height: 75% !important;

}

.h-100 {

height: 100% !important;

}

.mw-100 {

max-width: 100% !important;

}

.mh-100 {

max-height: 100% !important;

}

.m-0 {

margin: 0 !important;

}

.mt-0,

.my-0 {

margin-top: 0 !important;

}

.mr-0,

.mx-0 {

margin-right: 0 !important;

}

.mb-0,

.my-0 {

margin-bottom: 0 !important;

}

.ml-0,

.mx-0 {

margin-left: 0 !important;

}

.m-1 {

margin: 0.25rem !important;

}

.mt-1,

.my-1 {

margin-top: 0.25rem !important;

}

.mr-1,

.mx-1 {

margin-right: 0.25rem !important;

}

.mb-1,

.my-1 {

margin-bottom: 0.25rem !important;

}

.ml-1,

.mx-1 {

margin-left: 0.25rem !important;

}

.m-2 {

margin: 0.5rem !important;

}

.mt-2,

.my-2 {

margin-top: 0.5rem !important;

}

.mr-2,

.mx-2 {

margin-right: 0.5rem !important;

}

.mb-2,

.my-2 {

margin-bottom: 0.5rem !important;

}

.ml-2,

.mx-2 {

margin-left: 0.5rem !important;

}

.m-3 {

margin: 1rem !important;

}

.mt-3,

.my-3 {

margin-top: 1rem !important;

}

.mr-3,

.mx-3 {

margin-right: 1rem !important;

}

.mb-3,

.my-3 {

margin-bottom: 1rem !important;

}

.ml-3,

.mx-3 {

margin-left: 1rem !important;

}

.m-4 {

margin: 1.5rem !important;

}

.mt-4,

.my-4 {

margin-top: 1.5rem !important;

}

.mr-4,

.mx-4 {

margin-right: 1.5rem !important;

}

.mb-4,

.my-4 {

margin-bottom: 1.5rem !important;

}

.ml-4,

.mx-4 {

margin-left: 1.5rem !important;

}

.m-5 {

margin: 3rem !important;

}

.mt-5,

.my-5 {

margin-top: 3rem !important;

}

.mr-5,

.mx-5 {

margin-right: 3rem !important;

}

.mb-5,

.my-5 {

margin-bottom: 3rem !important;

}

.ml-5,

.mx-5 {

margin-left: 3rem !important;

}

.p-0 {

padding: 0 !important;

}

.pt-0,

.py-0 {

padding-top: 0 !important;

}

.pr-0,

.px-0 {

padding-right: 0 !important;

}

.pb-0,

.py-0 {

padding-bottom: 0 !important;

}

.pl-0,

.px-0 {

padding-left: 0 !important;

}

.p-1 {

padding: 0.25rem !important;

}

.pt-1,

.py-1 {

padding-top: 0.25rem !important;

}

.pr-1,

.px-1 {

padding-right: 0.25rem !important;

}

.pb-1,

.py-1 {

padding-bottom: 0.25rem !important;

}

.pl-1,

.px-1 {

padding-left: 0.25rem !important;

}

.p-2 {

padding: 0.5rem !important;

}

.pt-2,

.py-2 {

padding-top: 0.5rem !important;

}

.pr-2,

.px-2 {

padding-right: 0.5rem !important;

}

.pb-2,

.py-2 {

padding-bottom: 0.5rem !important;

}

.pl-2,

.px-2 {

padding-left: 0.5rem !important;

}

.p-3 {

padding: 1rem !important;

}

.pt-3,

.py-3 {

padding-top: 1rem !important;

}

.pr-3,

.px-3 {

padding-right: 1rem !important;

}

.pb-3,

.py-3 {

padding-bottom: 1rem !important;

}

.pl-3,

.px-3 {

padding-left: 1rem !important;

}

.p-4 {

padding: 1.5rem !important;

}

.pt-4,

.py-4 {

padding-top: 1.5rem !important;

}

.pr-4,

.px-4 {

padding-right: 1.5rem !important;

}

.pb-4,

.py-4 {

padding-bottom: 1.5rem !important;

}

.pl-4,

.px-4 {

padding-left: 1.5rem !important;

}

.p-5 {

padding: 3rem !important;

}

.pt-5,

.py-5 {

padding-top: 3rem !important;

}

.pr-5,

.px-5 {

padding-right: 3rem !important;

}

.pb-5,

.py-5 {

padding-bottom: 3rem !important;

}

.pl-5,

.px-5 {

padding-left: 3rem !important;

}

.m-auto {

margin: auto !important;

}

.mt-auto,

.my-auto {

margin-top: auto !important;

}

.mr-auto,

.mx-auto {

margin-right: auto !important;

}

.mb-auto,

.my-auto {

margin-bottom: auto !important;

}

.ml-auto,

.mx-auto {

margin-left: auto !important;

}

@media (min-width: 576px) {

.m-sm-0 {

margin: 0 !important;

}

.mt-sm-0,

.my-sm-0 {

margin-top: 0 !important;

}

.mr-sm-0,

.mx-sm-0 {

margin-right: 0 !important;

}

.mb-sm-0,

.my-sm-0 {

margin-bottom: 0 !important;

}

.ml-sm-0,

.mx-sm-0 {

margin-left: 0 !important;

}

.m-sm-1 {

margin: 0.25rem !important;

}

.mt-sm-1,

.my-sm-1 {

margin-top: 0.25rem !important;

}

.mr-sm-1,

.mx-sm-1 {

margin-right: 0.25rem !important;

}

.mb-sm-1,

.my-sm-1 {

margin-bottom: 0.25rem !important;

}

.ml-sm-1,

.mx-sm-1 {

margin-left: 0.25rem !important;

}

.m-sm-2 {

margin: 0.5rem !important;

}

.mt-sm-2,

.my-sm-2 {

margin-top: 0.5rem !important;

}

.mr-sm-2,

.mx-sm-2 {

margin-right: 0.5rem !important;

}

.mb-sm-2,

.my-sm-2 {

margin-bottom: 0.5rem !important;

}

.ml-sm-2,

.mx-sm-2 {

margin-left: 0.5rem !important;

}

.m-sm-3 {

margin: 1rem !important;

}

.mt-sm-3,

.my-sm-3 {

margin-top: 1rem !important;

}

.mr-sm-3,

.mx-sm-3 {

margin-right: 1rem !important;

}

.mb-sm-3,

.my-sm-3 {

margin-bottom: 1rem !important;

}

.ml-sm-3,

.mx-sm-3 {

margin-left: 1rem !important;

}

.m-sm-4 {

margin: 1.5rem !important;

}

.mt-sm-4,

.my-sm-4 {

margin-top: 1.5rem !important;

}

.mr-sm-4,

.mx-sm-4 {

margin-right: 1.5rem !important;

}

.mb-sm-4,

.my-sm-4 {

margin-bottom: 1.5rem !important;

}

.ml-sm-4,

.mx-sm-4 {

margin-left: 1.5rem !important;

}

.m-sm-5 {

margin: 3rem !important;

}

.mt-sm-5,

.my-sm-5 {

margin-top: 3rem !important;

}

.mr-sm-5,

.mx-sm-5 {

margin-right: 3rem !important;

}

.mb-sm-5,

.my-sm-5 {

margin-bottom: 3rem !important;

}

.ml-sm-5,

.mx-sm-5 {

margin-left: 3rem !important;

}

.p-sm-0 {

padding: 0 !important;

}

.pt-sm-0,

.py-sm-0 {

padding-top: 0 !important;

}

.pr-sm-0,

.px-sm-0 {

padding-right: 0 !important;

}

.pb-sm-0,

.py-sm-0 {

padding-bottom: 0 !important;

}

.pl-sm-0,

.px-sm-0 {

padding-left: 0 !important;

}

.p-sm-1 {

padding: 0.25rem !important;

}

.pt-sm-1,

.py-sm-1 {

padding-top: 0.25rem !important;

}

.pr-sm-1,

.px-sm-1 {

padding-right: 0.25rem !important;

}

.pb-sm-1,

.py-sm-1 {

padding-bottom: 0.25rem !important;

}

.pl-sm-1,

.px-sm-1 {

padding-left: 0.25rem !important;

}

.p-sm-2 {

padding: 0.5rem !important;

}

.pt-sm-2,

.py-sm-2 {

padding-top: 0.5rem !important;

}

.pr-sm-2,

.px-sm-2 {

padding-right: 0.5rem !important;

}

.pb-sm-2,

.py-sm-2 {

padding-bottom: 0.5rem !important;

}

.pl-sm-2,

.px-sm-2 {

padding-left: 0.5rem !important;

}

.p-sm-3 {

padding: 1rem !important;

}

.pt-sm-3,

.py-sm-3 {

padding-top: 1rem !important;

}

.pr-sm-3,

.px-sm-3 {

padding-right: 1rem !important;

}

.pb-sm-3,

.py-sm-3 {

padding-bottom: 1rem !important;

}

.pl-sm-3,

.px-sm-3 {

padding-left: 1rem !important;

}

.p-sm-4 {

padding: 1.5rem !important;

}

.pt-sm-4,

.py-sm-4 {

padding-top: 1.5rem !important;

}

.pr-sm-4,

.px-sm-4 {

padding-right: 1.5rem !important;

}

.pb-sm-4,

.py-sm-4 {

padding-bottom: 1.5rem !important;

}

.pl-sm-4,

.px-sm-4 {

padding-left: 1.5rem !important;

}

.p-sm-5 {

padding: 3rem !important;

}

.pt-sm-5,

.py-sm-5 {

padding-top: 3rem !important;

}

.pr-sm-5,

.px-sm-5 {

padding-right: 3rem !important;

}

.pb-sm-5,

.py-sm-5 {

padding-bottom: 3rem !important;

}

.pl-sm-5,

.px-sm-5 {

padding-left: 3rem !important;

}

.m-sm-auto {

margin: auto !important;

}

.mt-sm-auto,

.my-sm-auto {

margin-top: auto !important;

}

.mr-sm-auto,

.mx-sm-auto {

margin-right: auto !important;

}

.mb-sm-auto,

.my-sm-auto {

margin-bottom: auto !important;

}

.ml-sm-auto,

.mx-sm-auto {

margin-left: auto !important;

}

}

@media (min-width: 768px) {

.m-md-0 {

margin: 0 !important;

}

.mt-md-0,

.my-md-0 {

margin-top: 0 !important;

}

.mr-md-0,

.mx-md-0 {

margin-right: 0 !important;

}

.mb-md-0,

.my-md-0 {

margin-bottom: 0 !important;

}

.ml-md-0,

.mx-md-0 {

margin-left: 0 !important;

}

.m-md-1 {

margin: 0.25rem !important;

}

.mt-md-1,

.my-md-1 {

margin-top: 0.25rem !important;

}

.mr-md-1,

.mx-md-1 {

margin-right: 0.25rem !important;

}

.mb-md-1,

.my-md-1 {

margin-bottom: 0.25rem !important;

}

.ml-md-1,

.mx-md-1 {

margin-left: 0.25rem !important;

}

.m-md-2 {

margin: 0.5rem !important;

}

.mt-md-2,

.my-md-2 {

margin-top: 0.5rem !important;

}

.mr-md-2,

.mx-md-2 {

margin-right: 0.5rem !important;

}

.mb-md-2,

.my-md-2 {

margin-bottom: 0.5rem !important;

}

.ml-md-2,

.mx-md-2 {

margin-left: 0.5rem !important;

}

.m-md-3 {

margin: 1rem !important;

}

.mt-md-3,

.my-md-3 {

margin-top: 1rem !important;

}

.mr-md-3,

.mx-md-3 {

margin-right: 1rem !important;

}

.mb-md-3,

.my-md-3 {

margin-bottom: 1rem !important;

}

.ml-md-3,

.mx-md-3 {

margin-left: 1rem !important;

}

.m-md-4 {

margin: 1.5rem !important;

}

.mt-md-4,

.my-md-4 {

margin-top: 1.5rem !important;

}

.mr-md-4,

.mx-md-4 {

margin-right: 1.5rem !important;

}

.mb-md-4,

.my-md-4 {

margin-bottom: 1.5rem !important;

}

.ml-md-4,

.mx-md-4 {

margin-left: 1.5rem !important;

}

.m-md-5 {

margin: 3rem !important;

}

.mt-md-5,

.my-md-5 {

margin-top: 3rem !important;

}

.mr-md-5,

.mx-md-5 {

margin-right: 3rem !important;

}

.mb-md-5,

.my-md-5 {

margin-bottom: 3rem !important;

}

.ml-md-5,

.mx-md-5 {

margin-left: 3rem !important;

}

.p-md-0 {

padding: 0 !important;

}

.pt-md-0,

.py-md-0 {

padding-top: 0 !important;

}

.pr-md-0,

.px-md-0 {

padding-right: 0 !important;

}

.pb-md-0,

.py-md-0 {

padding-bottom: 0 !important;

}

.pl-md-0,

.px-md-0 {

padding-left: 0 !important;

}

.p-md-1 {

padding: 0.25rem !important;

}

.pt-md-1,

.py-md-1 {

padding-top: 0.25rem !important;

}

.pr-md-1,

.px-md-1 {

padding-right: 0.25rem !important;

}

.pb-md-1,

.py-md-1 {

padding-bottom: 0.25rem !important;

}

.pl-md-1,

.px-md-1 {

padding-left: 0.25rem !important;

}

.p-md-2 {

padding: 0.5rem !important;

}

.pt-md-2,

.py-md-2 {

padding-top: 0.5rem !important;

}

.pr-md-2,

.px-md-2 {

padding-right: 0.5rem !important;

}

.pb-md-2,

.py-md-2 {

padding-bottom: 0.5rem !important;

}

.pl-md-2,

.px-md-2 {

padding-left: 0.5rem !important;

}

.p-md-3 {

padding: 1rem !important;

}

.pt-md-3,

.py-md-3 {

padding-top: 1rem !important;

}

.pr-md-3,

.px-md-3 {

padding-right: 1rem !important;

}

.pb-md-3,

.py-md-3 {

padding-bottom: 1rem !important;

}

.pl-md-3,

.px-md-3 {

padding-left: 1rem !important;

}

.p-md-4 {

padding: 1.5rem !important;

}

.pt-md-4,

.py-md-4 {

padding-top: 1.5rem !important;

}

.pr-md-4,

.px-md-4 {

padding-right: 1.5rem !important;

}

.pb-md-4,

.py-md-4 {

padding-bottom: 1.5rem !important;

}

.pl-md-4,

.px-md-4 {

padding-left: 1.5rem !important;

}

.p-md-5 {

padding: 3rem !important;

}

.pt-md-5,

.py-md-5 {

padding-top: 3rem !important;

}

.pr-md-5,

.px-md-5 {

padding-right: 3rem !important;

}

.pb-md-5,

.py-md-5 {

padding-bottom: 3rem !important;

}

.pl-md-5,

.px-md-5 {

padding-left: 3rem !important;

}

.m-md-auto {

margin: auto !important;

}

.mt-md-auto,

.my-md-auto {

margin-top: auto !important;

}

.mr-md-auto,

.mx-md-auto {

margin-right: auto !important;

}

.mb-md-auto,

.my-md-auto {

margin-bottom: auto !important;

}

.ml-md-auto,

.mx-md-auto {

margin-left: auto !important;

}

}

@media (min-width: 992px) {

.m-lg-0 {

margin: 0 !important;

}

.mt-lg-0,

.my-lg-0 {

margin-top: 0 !important;

}

.mr-lg-0,

.mx-lg-0 {

margin-right: 0 !important;

}

.mb-lg-0,

.my-lg-0 {

margin-bottom: 0 !important;

}

.ml-lg-0,

.mx-lg-0 {

margin-left: 0 !important;

}

.m-lg-1 {

margin: 0.25rem !important;

}

.mt-lg-1,

.my-lg-1 {

margin-top: 0.25rem !important;

}

.mr-lg-1,

.mx-lg-1 {

margin-right: 0.25rem !important;

}

.mb-lg-1,

.my-lg-1 {

margin-bottom: 0.25rem !important;

}

.ml-lg-1,

.mx-lg-1 {

margin-left: 0.25rem !important;

}

.m-lg-2 {

margin: 0.5rem !important;

}

.mt-lg-2,

.my-lg-2 {

margin-top: 0.5rem !important;

}

.mr-lg-2,

.mx-lg-2 {

margin-right: 0.5rem !important;

}

.mb-lg-2,

.my-lg-2 {

margin-bottom: 0.5rem !important;

}

.ml-lg-2,

.mx-lg-2 {

margin-left: 0.5rem !important;

}

.m-lg-3 {

margin: 1rem !important;

}

.mt-lg-3,

.my-lg-3 {

margin-top: 1rem !important;

}

.mr-lg-3,

.mx-lg-3 {

margin-right: 1rem !important;

}

.mb-lg-3,

.my-lg-3 {

margin-bottom: 1rem !important;

}

.ml-lg-3,

.mx-lg-3 {

margin-left: 1rem !important;

}

.m-lg-4 {

margin: 1.5rem !important;

}

.mt-lg-4,

.my-lg-4 {

margin-top: 1.5rem !important;

}

.mr-lg-4,

.mx-lg-4 {

margin-right: 1.5rem !important;

}

.mb-lg-4,

.my-lg-4 {

margin-bottom: 1.5rem !important;

}

.ml-lg-4,

.mx-lg-4 {

margin-left: 1.5rem !important;

}

.m-lg-5 {

margin: 3rem !important;

}

.mt-lg-5,

.my-lg-5 {

margin-top: 3rem !important;

}

.mr-lg-5,

.mx-lg-5 {

margin-right: 3rem !important;

}

.mb-lg-5,

.my-lg-5 {

margin-bottom: 3rem !important;

}

.ml-lg-5,

.mx-lg-5 {

margin-left: 3rem !important;

}

.p-lg-0 {

padding: 0 !important;

}

.pt-lg-0,

.py-lg-0 {

padding-top: 0 !important;

}

.pr-lg-0,

.px-lg-0 {

padding-right: 0 !important;

}

.pb-lg-0,

.py-lg-0 {

padding-bottom: 0 !important;

}

.pl-lg-0,

.px-lg-0 {

padding-left: 0 !important;

}

.p-lg-1 {

padding: 0.25rem !important;

}

.pt-lg-1,

.py-lg-1 {

padding-top: 0.25rem !important;

}

.pr-lg-1,

.px-lg-1 {

padding-right: 0.25rem !important;

}

.pb-lg-1,

.py-lg-1 {

padding-bottom: 0.25rem !important;

}

.pl-lg-1,

.px-lg-1 {

padding-left: 0.25rem !important;

}

.p-lg-2 {

padding: 0.5rem !important;

}

.pt-lg-2,

.py-lg-2 {

padding-top: 0.5rem !important;

}

.pr-lg-2,

.px-lg-2 {

padding-right: 0.5rem !important;

}

.pb-lg-2,

.py-lg-2 {

padding-bottom: 0.5rem !important;

}

.pl-lg-2,

.px-lg-2 {

padding-left: 0.5rem !important;

}

.p-lg-3 {

padding: 1rem !important;

}

.pt-lg-3,

.py-lg-3 {

padding-top: 1rem !important;

}

.pr-lg-3,

.px-lg-3 {

padding-right: 1rem !important;

}

.pb-lg-3,

.py-lg-3 {

padding-bottom: 1rem !important;

}

.pl-lg-3,

.px-lg-3 {

padding-left: 1rem !important;

}

.p-lg-4 {

padding: 1.5rem !important;

}

.pt-lg-4,

.py-lg-4 {

padding-top: 1.5rem !important;

}

.pr-lg-4,

.px-lg-4 {

padding-right: 1.5rem !important;

}

.pb-lg-4,

.py-lg-4 {

padding-bottom: 1.5rem !important;

}

.pl-lg-4,

.px-lg-4 {

padding-left: 1.5rem !important;

}

.p-lg-5 {

padding: 3rem !important;

}

.pt-lg-5,

.py-lg-5 {

padding-top: 3rem !important;

}

.pr-lg-5,

.px-lg-5 {

padding-right: 3rem !important;

}

.pb-lg-5,

.py-lg-5 {

padding-bottom: 3rem !important;

}

.pl-lg-5,

.px-lg-5 {

padding-left: 3rem !important;

}

.m-lg-auto {

margin: auto !important;

}

.mt-lg-auto,

.my-lg-auto {

margin-top: auto !important;

}

.mr-lg-auto,

.mx-lg-auto {

margin-right: auto !important;

}

.mb-lg-auto,

.my-lg-auto {

margin-bottom: auto !important;

}

.ml-lg-auto,

.mx-lg-auto {

margin-left: auto !important;

}

}

@media (min-width: 1200px) {

.m-xl-0 {

margin: 0 !important;

}

.mt-xl-0,

.my-xl-0 {

margin-top: 0 !important;

}

.mr-xl-0,

.mx-xl-0 {

margin-right: 0 !important;

}

.mb-xl-0,

.my-xl-0 {

margin-bottom: 0 !important;

}

.ml-xl-0,

.mx-xl-0 {

margin-left: 0 !important;

}

.m-xl-1 {

margin: 0.25rem !important;

}

.mt-xl-1,

.my-xl-1 {

margin-top: 0.25rem !important;

}

.mr-xl-1,

.mx-xl-1 {

margin-right: 0.25rem !important;

}

.mb-xl-1,

.my-xl-1 {

margin-bottom: 0.25rem !important;

}

.ml-xl-1,

.mx-xl-1 {

margin-left: 0.25rem !important;

}

.m-xl-2 {

margin: 0.5rem !important;

}

.mt-xl-2,

.my-xl-2 {

margin-top: 0.5rem !important;

}

.mr-xl-2,

.mx-xl-2 {

margin-right: 0.5rem !important;

}

.mb-xl-2,

.my-xl-2 {

margin-bottom: 0.5rem !important;

}

.ml-xl-2,

.mx-xl-2 {

margin-left: 0.5rem !important;

}

.m-xl-3 {

margin: 1rem !important;

}

.mt-xl-3,

.my-xl-3 {

margin-top: 1rem !important;

}

.mr-xl-3,

.mx-xl-3 {

margin-right: 1rem !important;

}

.mb-xl-3,

.my-xl-3 {

margin-bottom: 1rem !important;

}

.ml-xl-3,

.mx-xl-3 {

margin-left: 1rem !important;

}

.m-xl-4 {

margin: 1.5rem !important;

}

.mt-xl-4,

.my-xl-4 {

margin-top: 1.5rem !important;

}

.mr-xl-4,

.mx-xl-4 {

margin-right: 1.5rem !important;

}

.mb-xl-4,

.my-xl-4 {

margin-bottom: 1.5rem !important;

}

.ml-xl-4,

.mx-xl-4 {

margin-left: 1.5rem !important;

}

.m-xl-5 {

margin: 3rem !important;

}

.mt-xl-5,

.my-xl-5 {

margin-top: 3rem !important;

}

.mr-xl-5,

.mx-xl-5 {

margin-right: 3rem !important;

}

.mb-xl-5,

.my-xl-5 {

margin-bottom: 3rem !important;

}

.ml-xl-5,

.mx-xl-5 {

margin-left: 3rem !important;

}

.p-xl-0 {

padding: 0 !important;

}

.pt-xl-0,

.py-xl-0 {

padding-top: 0 !important;

}

.pr-xl-0,

.px-xl-0 {

padding-right: 0 !important;

}

.pb-xl-0,

.py-xl-0 {

padding-bottom: 0 !important;

}

.pl-xl-0,

.px-xl-0 {

padding-left: 0 !important;

}

.p-xl-1 {

padding: 0.25rem !important;

}

.pt-xl-1,

.py-xl-1 {

padding-top: 0.25rem !important;

}

.pr-xl-1,

.px-xl-1 {

padding-right: 0.25rem !important;

}

.pb-xl-1,

.py-xl-1 {

padding-bottom: 0.25rem !important;

}

.pl-xl-1,

.px-xl-1 {

padding-left: 0.25rem !important;

}

.p-xl-2 {

padding: 0.5rem !important;

}

.pt-xl-2,

.py-xl-2 {

padding-top: 0.5rem !important;

}

.pr-xl-2,

.px-xl-2 {

padding-right: 0.5rem !important;

}

.pb-xl-2,

.py-xl-2 {

padding-bottom: 0.5rem !important;

}

.pl-xl-2,

.px-xl-2 {

padding-left: 0.5rem !important;

}

.p-xl-3 {

padding: 1rem !important;

}

.pt-xl-3,

.py-xl-3 {

padding-top: 1rem !important;

}

.pr-xl-3,

.px-xl-3 {

padding-right: 1rem !important;

}

.pb-xl-3,

.py-xl-3 {

padding-bottom: 1rem !important;

}

.pl-xl-3,

.px-xl-3 {

padding-left: 1rem !important;

}

.p-xl-4 {

padding: 1.5rem !important;

}

.pt-xl-4,

.py-xl-4 {

padding-top: 1.5rem !important;

}

.pr-xl-4,

.px-xl-4 {

padding-right: 1.5rem !important;

}

.pb-xl-4,

.py-xl-4 {

padding-bottom: 1.5rem !important;

}

.pl-xl-4,

.px-xl-4 {

padding-left: 1.5rem !important;

}

.p-xl-5 {

padding: 3rem !important;

}

.pt-xl-5,

.py-xl-5 {

padding-top: 3rem !important;

}

.pr-xl-5,

.px-xl-5 {

padding-right: 3rem !important;

}

.pb-xl-5,

.py-xl-5 {

padding-bottom: 3rem !important;

}

.pl-xl-5,

.px-xl-5 {

padding-left: 3rem !important;

}

.m-xl-auto {

margin: auto !important;

}

.mt-xl-auto,

.my-xl-auto {

margin-top: auto !important;

}

.mr-xl-auto,

.mx-xl-auto {

margin-right: auto !important;

}

.mb-xl-auto,

.my-xl-auto {

margin-bottom: auto !important;

}

.ml-xl-auto,

.mx-xl-auto {

margin-left: auto !important;

}

}

.text-justify {

text-align: justify !important;

}

.text-nowrap {

white-space: nowrap !important;

}

.text-truncate {

overflow: hidden;

text-overflow: ellipsis;

white-space: nowrap;

}

.text-left {

text-align: left !important;

}

.text-right {

text-align: right !important;

}

.text-center {

text-align: center !important;

}

@media (min-width: 576px) {

.text-sm-left {

text-align: left !important;

}

.text-sm-right {

text-align: right !important;

}

.text-sm-center {

text-align: center !important;

}

}

@media (min-width: 768px) {

.text-md-left {

text-align: left !important;

}

.text-md-right {

text-align: right !important;

}

.text-md-center {

text-align: center !important;

}

}

@media (min-width: 992px) {

.text-lg-left {

text-align: left !important;

}

.text-lg-right {

text-align: right !important;

}

.text-lg-center {

text-align: center !important;

}

}

@media (min-width: 1200px) {

.text-xl-left {

text-align: left !important;

}

.text-xl-right {

text-align: right !important;

}

.text-xl-center {

text-align: center !important;

}

}

.text-lowercase {

text-transform: lowercase !important;

}

.text-uppercase {

text-transform: uppercase !important;

}

.text-capitalize {

text-transform: capitalize !important;

}

.font-weight-light {

font-weight: 300 !important;

}

.font-weight-normal {

font-weight: 400 !important;

}

.font-weight-bold {

font-weight: 700 !important;

}

.font-italic {

font-style: italic !important;

}

.text-white {

color: #fff !important;

}

.text-primary {

color: #007bff !important;

}

a.text-primary:hover, a.text-primary:focus {

color: #0062cc !important;

}

.text-secondary {

color: #6c757d !important;

}

a.text-secondary:hover, a.text-secondary:focus {

color: #545b62 !important;

}

.text-success {

color: #28a745 !important;

}

a.text-success:hover, a.text-success:focus {

color: #1e7e34 !important;

}

.text-info {

color: #17a2b8 !important;

}

a.text-info:hover, a.text-info:focus {

color: #117a8b !important;

}

.text-warning {

color: #ffc107 !important;

}

a.text-warning:hover, a.text-warning:focus {

color: #d39e00 !important;

}

.text-danger {

color: #dc3545 !important;

}

a.text-danger:hover, a.text-danger:focus {

color: #bd2130 !important;

}

.text-light {

color: #f8f9fa !important;

}

a.text-light:hover, a.text-light:focus {

color: #dae0e5 !important;

}

.text-dark {

color: #343a40 !important;

}

a.text-dark:hover, a.text-dark:focus {

color: #1d2124 !important;

}

.text-muted {

color: #6c757d !important;

}

.text-hide {

font: 0/0 a;

color: transparent;

text-shadow: none;

background-color: transparent;

border: 0;

}

.visible {

visibility: visible !important;

}

.invisible {

visibility: hidden !important;

}

@media print {

\*,

\*::before,

\*::after {

text-shadow: none !important;

box-shadow: none !important;

}

a:not(.btn) {

text-decoration: underline;

}

abbr[title]::after {

content: " (" attr(title) ")";

}

pre {

white-space: pre-wrap !important;

}

pre,

blockquote {

border: 1px solid #999;

page-break-inside: avoid;

}

thead {

display: table-header-group;

}

tr,

img {

page-break-inside: avoid;

}

p,

h2,

h3 {

orphans: 3;

widows: 3;

}

h2,

h3 {

page-break-after: avoid;

}

@page {

size: a3;

}

body {

min-width: 992px !important;

}

.container {

min-width: 992px !important;

}

.navbar {

display: none;

}

.badge {

border: 1px solid #000;

}

.table {

border-collapse: collapse !important;

}

.table td,

.table th {

background-color: #fff !important;

}

.table-bordered th,

.table-bordered td {

border: 1px solid #ddd !important;

}

}

/\*# sourceMappingURL=bootstrap.css.map \*/

32. resources\static\css\bootstrap.js

/\*!

\* Bootstrap v4.0.0 (https://getbootstrap.com)

\* Copyright 2011-2018 The Bootstrap Authors (https://github.com/twbs/bootstrap/graphs/contributors)

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\*/

(function (global, factory) {

typeof exports === 'object' && typeof module !== 'undefined' ? factory(exports, require('jquery'), require('popper.js')) :

typeof define === 'function' && define.amd ? define(['exports', 'jquery', 'popper.js'], factory) :

(factory((global.bootstrap = {}),global.jQuery,global.Popper));

}(this, (function (exports,$,Popper) { 'use strict';

$ = $ && $.hasOwnProperty('default') ? $['default'] : $;

Popper = Popper && Popper.hasOwnProperty('default') ? Popper['default'] : Popper;

function \_defineProperties(target, props) {

for (var i = 0; i < props.length; i++) {

var descriptor = props[i];

descriptor.enumerable = descriptor.enumerable || false;

descriptor.configurable = true;

if ("value" in descriptor) descriptor.writable = true;

Object.defineProperty(target, descriptor.key, descriptor);

}

}

function \_createClass(Constructor, protoProps, staticProps) {

if (protoProps) \_defineProperties(Constructor.prototype, protoProps);

if (staticProps) \_defineProperties(Constructor, staticProps);

return Constructor;

}

function \_extends() {

\_extends = Object.assign || function (target) {

for (var i = 1; i < arguments.length; i++) {

var source = arguments[i];

for (var key in source) {

if (Object.prototype.hasOwnProperty.call(source, key)) {

target[key] = source[key];

}

}

}

return target;

};

return \_extends.apply(this, arguments);

}

function \_inheritsLoose(subClass, superClass) {

subClass.prototype = Object.create(superClass.prototype);

subClass.prototype.constructor = subClass;

subClass.\_\_proto\_\_ = superClass;

}

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): util.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Util = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Private TransitionEnd Helpers

\* ------------------------------------------------------------------------

\*/

var transition = false;

var MAX\_UID = 1000000; // Shoutout AngusCroll (https://goo.gl/pxwQGp)

function toType(obj) {

return {}.toString.call(obj).match(/\s([a-zA-Z]+)/)[1].toLowerCase();

}

function getSpecialTransitionEndEvent() {

return {

bindType: transition.end,

delegateType: transition.end,

handle: function handle(event) {

if ($$$1(event.target).is(this)) {

return event.handleObj.handler.apply(this, arguments); // eslint-disable-line prefer-rest-params

}

return undefined; // eslint-disable-line no-undefined

}

};

}

function transitionEndTest() {

if (typeof window !== 'undefined' && window.QUnit) {

return false;

}

return {

end: 'transitionend'

};

}

function transitionEndEmulator(duration) {

var \_this = this;

var called = false;

$$$1(this).one(Util.TRANSITION\_END, function () {

called = true;

});

setTimeout(function () {

if (!called) {

Util.triggerTransitionEnd(\_this);

}

}, duration);

return this;

}

function setTransitionEndSupport() {

transition = transitionEndTest();

$$$1.fn.emulateTransitionEnd = transitionEndEmulator;

if (Util.supportsTransitionEnd()) {

$$$1.event.special[Util.TRANSITION\_END] = getSpecialTransitionEndEvent();

}

}

function escapeId(selector) {

// We escape IDs in case of special selectors (selector = '#myId:something')

// $.escapeSelector does not exist in jQuery < 3

selector = typeof $$$1.escapeSelector === 'function' ? $$$1.escapeSelector(selector).substr(1) : selector.replace(/(:|\.|\[|\]|,|=|@)/g, '\\$1');

return selector;

}

/\*\*

\* --------------------------------------------------------------------------

\* Public Util Api

\* --------------------------------------------------------------------------

\*/

var Util = {

TRANSITION\_END: 'bsTransitionEnd',

getUID: function getUID(prefix) {

do {

// eslint-disable-next-line no-bitwise

prefix += ~~(Math.random() \* MAX\_UID); // "~~" acts like a faster Math.floor() here

} while (document.getElementById(prefix));

return prefix;

},

getSelectorFromElement: function getSelectorFromElement(element) {

var selector = element.getAttribute('data-target');

if (!selector || selector === '#') {

selector = element.getAttribute('href') || '';

} // If it's an ID

if (selector.charAt(0) === '#') {

selector = escapeId(selector);

}

try {

var $selector = $$$1(document).find(selector);

return $selector.length > 0 ? selector : null;

} catch (err) {

return null;

}

},

reflow: function reflow(element) {

return element.offsetHeight;

},

triggerTransitionEnd: function triggerTransitionEnd(element) {

$$$1(element).trigger(transition.end);

},

supportsTransitionEnd: function supportsTransitionEnd() {

return Boolean(transition);

},

isElement: function isElement(obj) {

return (obj[0] || obj).nodeType;

},

typeCheckConfig: function typeCheckConfig(componentName, config, configTypes) {

for (var property in configTypes) {

if (Object.prototype.hasOwnProperty.call(configTypes, property)) {

var expectedTypes = configTypes[property];

var value = config[property];

var valueType = value && Util.isElement(value) ? 'element' : toType(value);

if (!new RegExp(expectedTypes).test(valueType)) {

throw new Error(componentName.toUpperCase() + ": " + ("Option \"" + property + "\" provided type \"" + valueType + "\" ") + ("but expected type \"" + expectedTypes + "\"."));

}

}

}

}

};

setTransitionEndSupport();

return Util;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): alert.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Alert = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'alert';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.alert';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var TRANSITION\_DURATION = 150;

var Selector = {

DISMISS: '[data-dismiss="alert"]'

};

var Event = {

CLOSE: "close" + EVENT\_KEY,

CLOSED: "closed" + EVENT\_KEY,

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

ALERT: 'alert',

FADE: 'fade',

SHOW: 'show'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Alert =

/\*#\_\_PURE\_\_\*/

function () {

function Alert(element) {

this.\_element = element;

} // Getters

var \_proto = Alert.prototype;

// Public

\_proto.close = function close(element) {

element = element || this.\_element;

var rootElement = this.\_getRootElement(element);

var customEvent = this.\_triggerCloseEvent(rootElement);

if (customEvent.isDefaultPrevented()) {

return;

}

this.\_removeElement(rootElement);

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

this.\_element = null;

}; // Private

\_proto.\_getRootElement = function \_getRootElement(element) {

var selector = Util.getSelectorFromElement(element);

var parent = false;

if (selector) {

parent = $$$1(selector)[0];

}

if (!parent) {

parent = $$$1(element).closest("." + ClassName.ALERT)[0];

}

return parent;

};

\_proto.\_triggerCloseEvent = function \_triggerCloseEvent(element) {

var closeEvent = $$$1.Event(Event.CLOSE);

$$$1(element).trigger(closeEvent);

return closeEvent;

};

\_proto.\_removeElement = function \_removeElement(element) {

var \_this = this;

$$$1(element).removeClass(ClassName.SHOW);

if (!Util.supportsTransitionEnd() || !$$$1(element).hasClass(ClassName.FADE)) {

this.\_destroyElement(element);

return;

}

$$$1(element).one(Util.TRANSITION\_END, function (event) {

return \_this.\_destroyElement(element, event);

}).emulateTransitionEnd(TRANSITION\_DURATION);

};

\_proto.\_destroyElement = function \_destroyElement(element) {

$$$1(element).detach().trigger(Event.CLOSED).remove();

}; // Static

Alert.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var $element = $$$1(this);

var data = $element.data(DATA\_KEY);

if (!data) {

data = new Alert(this);

$element.data(DATA\_KEY, data);

}

if (config === 'close') {

data[config](this);

}

});

};

Alert.\_handleDismiss = function \_handleDismiss(alertInstance) {

return function (event) {

if (event) {

event.preventDefault();

}

alertInstance.close(this);

};

};

\_createClass(Alert, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}]);

return Alert;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.CLICK\_DATA\_API, Selector.DISMISS, Alert.\_handleDismiss(new Alert()));

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Alert.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Alert;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Alert.\_jQueryInterface;

};

return Alert;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): button.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Button = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'button';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.button';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var ClassName = {

ACTIVE: 'active',

BUTTON: 'btn',

FOCUS: 'focus'

};

var Selector = {

DATA\_TOGGLE\_CARROT: '[data-toggle^="button"]',

DATA\_TOGGLE: '[data-toggle="buttons"]',

INPUT: 'input',

ACTIVE: '.active',

BUTTON: '.btn'

};

var Event = {

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY,

FOCUS\_BLUR\_DATA\_API: "focus" + EVENT\_KEY + DATA\_API\_KEY + " " + ("blur" + EVENT\_KEY + DATA\_API\_KEY)

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Button =

/\*#\_\_PURE\_\_\*/

function () {

function Button(element) {

this.\_element = element;

} // Getters

var \_proto = Button.prototype;

// Public

\_proto.toggle = function toggle() {

var triggerChangeEvent = true;

var addAriaPressed = true;

var rootElement = $$$1(this.\_element).closest(Selector.DATA\_TOGGLE)[0];

if (rootElement) {

var input = $$$1(this.\_element).find(Selector.INPUT)[0];

if (input) {

if (input.type === 'radio') {

if (input.checked && $$$1(this.\_element).hasClass(ClassName.ACTIVE)) {

triggerChangeEvent = false;

} else {

var activeElement = $$$1(rootElement).find(Selector.ACTIVE)[0];

if (activeElement) {

$$$1(activeElement).removeClass(ClassName.ACTIVE);

}

}

}

if (triggerChangeEvent) {

if (input.hasAttribute('disabled') || rootElement.hasAttribute('disabled') || input.classList.contains('disabled') || rootElement.classList.contains('disabled')) {

return;

}

input.checked = !$$$1(this.\_element).hasClass(ClassName.ACTIVE);

$$$1(input).trigger('change');

}

input.focus();

addAriaPressed = false;

}

}

if (addAriaPressed) {

this.\_element.setAttribute('aria-pressed', !$$$1(this.\_element).hasClass(ClassName.ACTIVE));

}

if (triggerChangeEvent) {

$$$1(this.\_element).toggleClass(ClassName.ACTIVE);

}

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

this.\_element = null;

}; // Static

Button.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

if (!data) {

data = new Button(this);

$$$1(this).data(DATA\_KEY, data);

}

if (config === 'toggle') {

data[config]();

}

});

};

\_createClass(Button, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}]);

return Button;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.CLICK\_DATA\_API, Selector.DATA\_TOGGLE\_CARROT, function (event) {

event.preventDefault();

var button = event.target;

if (!$$$1(button).hasClass(ClassName.BUTTON)) {

button = $$$1(button).closest(Selector.BUTTON);

}

Button.\_jQueryInterface.call($$$1(button), 'toggle');

}).on(Event.FOCUS\_BLUR\_DATA\_API, Selector.DATA\_TOGGLE\_CARROT, function (event) {

var button = $$$1(event.target).closest(Selector.BUTTON)[0];

$$$1(button).toggleClass(ClassName.FOCUS, /^focus(in)?$/.test(event.type));

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Button.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Button;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Button.\_jQueryInterface;

};

return Button;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): carousel.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Carousel = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'carousel';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.carousel';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var TRANSITION\_DURATION = 600;

var ARROW\_LEFT\_KEYCODE = 37; // KeyboardEvent.which value for left arrow key

var ARROW\_RIGHT\_KEYCODE = 39; // KeyboardEvent.which value for right arrow key

var TOUCHEVENT\_COMPAT\_WAIT = 500; // Time for mouse compat events to fire after touch

var Default = {

interval: 5000,

keyboard: true,

slide: false,

pause: 'hover',

wrap: true

};

var DefaultType = {

interval: '(number|boolean)',

keyboard: 'boolean',

slide: '(boolean|string)',

pause: '(string|boolean)',

wrap: 'boolean'

};

var Direction = {

NEXT: 'next',

PREV: 'prev',

LEFT: 'left',

RIGHT: 'right'

};

var Event = {

SLIDE: "slide" + EVENT\_KEY,

SLID: "slid" + EVENT\_KEY,

KEYDOWN: "keydown" + EVENT\_KEY,

MOUSEENTER: "mouseenter" + EVENT\_KEY,

MOUSELEAVE: "mouseleave" + EVENT\_KEY,

TOUCHEND: "touchend" + EVENT\_KEY,

LOAD\_DATA\_API: "load" + EVENT\_KEY + DATA\_API\_KEY,

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

CAROUSEL: 'carousel',

ACTIVE: 'active',

SLIDE: 'slide',

RIGHT: 'carousel-item-right',

LEFT: 'carousel-item-left',

NEXT: 'carousel-item-next',

PREV: 'carousel-item-prev',

ITEM: 'carousel-item'

};

var Selector = {

ACTIVE: '.active',

ACTIVE\_ITEM: '.active.carousel-item',

ITEM: '.carousel-item',

NEXT\_PREV: '.carousel-item-next, .carousel-item-prev',

INDICATORS: '.carousel-indicators',

DATA\_SLIDE: '[data-slide], [data-slide-to]',

DATA\_RIDE: '[data-ride="carousel"]'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Carousel =

/\*#\_\_PURE\_\_\*/

function () {

function Carousel(element, config) {

this.\_items = null;

this.\_interval = null;

this.\_activeElement = null;

this.\_isPaused = false;

this.\_isSliding = false;

this.touchTimeout = null;

this.\_config = this.\_getConfig(config);

this.\_element = $$$1(element)[0];

this.\_indicatorsElement = $$$1(this.\_element).find(Selector.INDICATORS)[0];

this.\_addEventListeners();

} // Getters

var \_proto = Carousel.prototype;

// Public

\_proto.next = function next() {

if (!this.\_isSliding) {

this.\_slide(Direction.NEXT);

}

};

\_proto.nextWhenVisible = function nextWhenVisible() {

// Don't call next when the page isn't visible

// or the carousel or its parent isn't visible

if (!document.hidden && $$$1(this.\_element).is(':visible') && $$$1(this.\_element).css('visibility') !== 'hidden') {

this.next();

}

};

\_proto.prev = function prev() {

if (!this.\_isSliding) {

this.\_slide(Direction.PREV);

}

};

\_proto.pause = function pause(event) {

if (!event) {

this.\_isPaused = true;

}

if ($$$1(this.\_element).find(Selector.NEXT\_PREV)[0] && Util.supportsTransitionEnd()) {

Util.triggerTransitionEnd(this.\_element);

this.cycle(true);

}

clearInterval(this.\_interval);

this.\_interval = null;

};

\_proto.cycle = function cycle(event) {

if (!event) {

this.\_isPaused = false;

}

if (this.\_interval) {

clearInterval(this.\_interval);

this.\_interval = null;

}

if (this.\_config.interval && !this.\_isPaused) {

this.\_interval = setInterval((document.visibilityState ? this.nextWhenVisible : this.next).bind(this), this.\_config.interval);

}

};

\_proto.to = function to(index) {

var \_this = this;

this.\_activeElement = $$$1(this.\_element).find(Selector.ACTIVE\_ITEM)[0];

var activeIndex = this.\_getItemIndex(this.\_activeElement);

if (index > this.\_items.length - 1 || index < 0) {

return;

}

if (this.\_isSliding) {

$$$1(this.\_element).one(Event.SLID, function () {

return \_this.to(index);

});

return;

}

if (activeIndex === index) {

this.pause();

this.cycle();

return;

}

var direction = index > activeIndex ? Direction.NEXT : Direction.PREV;

this.\_slide(direction, this.\_items[index]);

};

\_proto.dispose = function dispose() {

$$$1(this.\_element).off(EVENT\_KEY);

$$$1.removeData(this.\_element, DATA\_KEY);

this.\_items = null;

this.\_config = null;

this.\_element = null;

this.\_interval = null;

this.\_isPaused = null;

this.\_isSliding = null;

this.\_activeElement = null;

this.\_indicatorsElement = null;

}; // Private

\_proto.\_getConfig = function \_getConfig(config) {

config = \_extends({}, Default, config);

Util.typeCheckConfig(NAME, config, DefaultType);

return config;

};

\_proto.\_addEventListeners = function \_addEventListeners() {

var \_this2 = this;

if (this.\_config.keyboard) {

$$$1(this.\_element).on(Event.KEYDOWN, function (event) {

return \_this2.\_keydown(event);

});

}

if (this.\_config.pause === 'hover') {

$$$1(this.\_element).on(Event.MOUSEENTER, function (event) {

return \_this2.pause(event);

}).on(Event.MOUSELEAVE, function (event) {

return \_this2.cycle(event);

});

if ('ontouchstart' in document.documentElement) {

// If it's a touch-enabled device, mouseenter/leave are fired as

// part of the mouse compatibility events on first tap - the carousel

// would stop cycling until user tapped out of it;

// here, we listen for touchend, explicitly pause the carousel

// (as if it's the second time we tap on it, mouseenter compat event

// is NOT fired) and after a timeout (to allow for mouse compatibility

// events to fire) we explicitly restart cycling

$$$1(this.\_element).on(Event.TOUCHEND, function () {

\_this2.pause();

if (\_this2.touchTimeout) {

clearTimeout(\_this2.touchTimeout);

}

\_this2.touchTimeout = setTimeout(function (event) {

return \_this2.cycle(event);

}, TOUCHEVENT\_COMPAT\_WAIT + \_this2.\_config.interval);

});

}

}

};

\_proto.\_keydown = function \_keydown(event) {

if (/input|textarea/i.test(event.target.tagName)) {

return;

}

switch (event.which) {

case ARROW\_LEFT\_KEYCODE:

event.preventDefault();

this.prev();

break;

case ARROW\_RIGHT\_KEYCODE:

event.preventDefault();

this.next();

break;

default:

}

};

\_proto.\_getItemIndex = function \_getItemIndex(element) {

this.\_items = $$$1.makeArray($$$1(element).parent().find(Selector.ITEM));

return this.\_items.indexOf(element);

};

\_proto.\_getItemByDirection = function \_getItemByDirection(direction, activeElement) {

var isNextDirection = direction === Direction.NEXT;

var isPrevDirection = direction === Direction.PREV;

var activeIndex = this.\_getItemIndex(activeElement);

var lastItemIndex = this.\_items.length - 1;

var isGoingToWrap = isPrevDirection && activeIndex === 0 || isNextDirection && activeIndex === lastItemIndex;

if (isGoingToWrap && !this.\_config.wrap) {

return activeElement;

}

var delta = direction === Direction.PREV ? -1 : 1;

var itemIndex = (activeIndex + delta) % this.\_items.length;

return itemIndex === -1 ? this.\_items[this.\_items.length - 1] : this.\_items[itemIndex];

};

\_proto.\_triggerSlideEvent = function \_triggerSlideEvent(relatedTarget, eventDirectionName) {

var targetIndex = this.\_getItemIndex(relatedTarget);

var fromIndex = this.\_getItemIndex($$$1(this.\_element).find(Selector.ACTIVE\_ITEM)[0]);

var slideEvent = $$$1.Event(Event.SLIDE, {

relatedTarget: relatedTarget,

direction: eventDirectionName,

from: fromIndex,

to: targetIndex

});

$$$1(this.\_element).trigger(slideEvent);

return slideEvent;

};

\_proto.\_setActiveIndicatorElement = function \_setActiveIndicatorElement(element) {

if (this.\_indicatorsElement) {

$$$1(this.\_indicatorsElement).find(Selector.ACTIVE).removeClass(ClassName.ACTIVE);

var nextIndicator = this.\_indicatorsElement.children[this.\_getItemIndex(element)];

if (nextIndicator) {

$$$1(nextIndicator).addClass(ClassName.ACTIVE);

}

}

};

\_proto.\_slide = function \_slide(direction, element) {

var \_this3 = this;

var activeElement = $$$1(this.\_element).find(Selector.ACTIVE\_ITEM)[0];

var activeElementIndex = this.\_getItemIndex(activeElement);

var nextElement = element || activeElement && this.\_getItemByDirection(direction, activeElement);

var nextElementIndex = this.\_getItemIndex(nextElement);

var isCycling = Boolean(this.\_interval);

var directionalClassName;

var orderClassName;

var eventDirectionName;

if (direction === Direction.NEXT) {

directionalClassName = ClassName.LEFT;

orderClassName = ClassName.NEXT;

eventDirectionName = Direction.LEFT;

} else {

directionalClassName = ClassName.RIGHT;

orderClassName = ClassName.PREV;

eventDirectionName = Direction.RIGHT;

}

if (nextElement && $$$1(nextElement).hasClass(ClassName.ACTIVE)) {

this.\_isSliding = false;

return;

}

var slideEvent = this.\_triggerSlideEvent(nextElement, eventDirectionName);

if (slideEvent.isDefaultPrevented()) {

return;

}

if (!activeElement || !nextElement) {

// Some weirdness is happening, so we bail

return;

}

this.\_isSliding = true;

if (isCycling) {

this.pause();

}

this.\_setActiveIndicatorElement(nextElement);

var slidEvent = $$$1.Event(Event.SLID, {

relatedTarget: nextElement,

direction: eventDirectionName,

from: activeElementIndex,

to: nextElementIndex

});

if (Util.supportsTransitionEnd() && $$$1(this.\_element).hasClass(ClassName.SLIDE)) {

$$$1(nextElement).addClass(orderClassName);

Util.reflow(nextElement);

$$$1(activeElement).addClass(directionalClassName);

$$$1(nextElement).addClass(directionalClassName);

$$$1(activeElement).one(Util.TRANSITION\_END, function () {

$$$1(nextElement).removeClass(directionalClassName + " " + orderClassName).addClass(ClassName.ACTIVE);

$$$1(activeElement).removeClass(ClassName.ACTIVE + " " + orderClassName + " " + directionalClassName);

\_this3.\_isSliding = false;

setTimeout(function () {

return $$$1(\_this3.\_element).trigger(slidEvent);

}, 0);

}).emulateTransitionEnd(TRANSITION\_DURATION);

} else {

$$$1(activeElement).removeClass(ClassName.ACTIVE);

$$$1(nextElement).addClass(ClassName.ACTIVE);

this.\_isSliding = false;

$$$1(this.\_element).trigger(slidEvent);

}

if (isCycling) {

this.cycle();

}

}; // Static

Carousel.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

var \_config = \_extends({}, Default, $$$1(this).data());

if (typeof config === 'object') {

\_config = \_extends({}, \_config, config);

}

var action = typeof config === 'string' ? config : \_config.slide;

if (!data) {

data = new Carousel(this, \_config);

$$$1(this).data(DATA\_KEY, data);

}

if (typeof config === 'number') {

data.to(config);

} else if (typeof action === 'string') {

if (typeof data[action] === 'undefined') {

throw new TypeError("No method named \"" + action + "\"");

}

data[action]();

} else if (\_config.interval) {

data.pause();

data.cycle();

}

});

};

Carousel.\_dataApiClickHandler = function \_dataApiClickHandler(event) {

var selector = Util.getSelectorFromElement(this);

if (!selector) {

return;

}

var target = $$$1(selector)[0];

if (!target || !$$$1(target).hasClass(ClassName.CAROUSEL)) {

return;

}

var config = \_extends({}, $$$1(target).data(), $$$1(this).data());

var slideIndex = this.getAttribute('data-slide-to');

if (slideIndex) {

config.interval = false;

}

Carousel.\_jQueryInterface.call($$$1(target), config);

if (slideIndex) {

$$$1(target).data(DATA\_KEY).to(slideIndex);

}

event.preventDefault();

};

\_createClass(Carousel, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}]);

return Carousel;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.CLICK\_DATA\_API, Selector.DATA\_SLIDE, Carousel.\_dataApiClickHandler);

$$$1(window).on(Event.LOAD\_DATA\_API, function () {

$$$1(Selector.DATA\_RIDE).each(function () {

var $carousel = $$$1(this);

Carousel.\_jQueryInterface.call($carousel, $carousel.data());

});

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Carousel.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Carousel;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Carousel.\_jQueryInterface;

};

return Carousel;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): collapse.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Collapse = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'collapse';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.collapse';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var TRANSITION\_DURATION = 600;

var Default = {

toggle: true,

parent: ''

};

var DefaultType = {

toggle: 'boolean',

parent: '(string|element)'

};

var Event = {

SHOW: "show" + EVENT\_KEY,

SHOWN: "shown" + EVENT\_KEY,

HIDE: "hide" + EVENT\_KEY,

HIDDEN: "hidden" + EVENT\_KEY,

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

SHOW: 'show',

COLLAPSE: 'collapse',

COLLAPSING: 'collapsing',

COLLAPSED: 'collapsed'

};

var Dimension = {

WIDTH: 'width',

HEIGHT: 'height'

};

var Selector = {

ACTIVES: '.show, .collapsing',

DATA\_TOGGLE: '[data-toggle="collapse"]'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Collapse =

/\*#\_\_PURE\_\_\*/

function () {

function Collapse(element, config) {

this.\_isTransitioning = false;

this.\_element = element;

this.\_config = this.\_getConfig(config);

this.\_triggerArray = $$$1.makeArray($$$1("[data-toggle=\"collapse\"][href=\"#" + element.id + "\"]," + ("[data-toggle=\"collapse\"][data-target=\"#" + element.id + "\"]")));

var tabToggles = $$$1(Selector.DATA\_TOGGLE);

for (var i = 0; i < tabToggles.length; i++) {

var elem = tabToggles[i];

var selector = Util.getSelectorFromElement(elem);

if (selector !== null && $$$1(selector).filter(element).length > 0) {

this.\_selector = selector;

this.\_triggerArray.push(elem);

}

}

this.\_parent = this.\_config.parent ? this.\_getParent() : null;

if (!this.\_config.parent) {

this.\_addAriaAndCollapsedClass(this.\_element, this.\_triggerArray);

}

if (this.\_config.toggle) {

this.toggle();

}

} // Getters

var \_proto = Collapse.prototype;

// Public

\_proto.toggle = function toggle() {

if ($$$1(this.\_element).hasClass(ClassName.SHOW)) {

this.hide();

} else {

this.show();

}

};

\_proto.show = function show() {

var \_this = this;

if (this.\_isTransitioning || $$$1(this.\_element).hasClass(ClassName.SHOW)) {

return;

}

var actives;

var activesData;

if (this.\_parent) {

actives = $$$1.makeArray($$$1(this.\_parent).find(Selector.ACTIVES).filter("[data-parent=\"" + this.\_config.parent + "\"]"));

if (actives.length === 0) {

actives = null;

}

}

if (actives) {

activesData = $$$1(actives).not(this.\_selector).data(DATA\_KEY);

if (activesData && activesData.\_isTransitioning) {

return;

}

}

var startEvent = $$$1.Event(Event.SHOW);

$$$1(this.\_element).trigger(startEvent);

if (startEvent.isDefaultPrevented()) {

return;

}

if (actives) {

Collapse.\_jQueryInterface.call($$$1(actives).not(this.\_selector), 'hide');

if (!activesData) {

$$$1(actives).data(DATA\_KEY, null);

}

}

var dimension = this.\_getDimension();

$$$1(this.\_element).removeClass(ClassName.COLLAPSE).addClass(ClassName.COLLAPSING);

this.\_element.style[dimension] = 0;

if (this.\_triggerArray.length > 0) {

$$$1(this.\_triggerArray).removeClass(ClassName.COLLAPSED).attr('aria-expanded', true);

}

this.setTransitioning(true);

var complete = function complete() {

$$$1(\_this.\_element).removeClass(ClassName.COLLAPSING).addClass(ClassName.COLLAPSE).addClass(ClassName.SHOW);

\_this.\_element.style[dimension] = '';

\_this.setTransitioning(false);

$$$1(\_this.\_element).trigger(Event.SHOWN);

};

if (!Util.supportsTransitionEnd()) {

complete();

return;

}

var capitalizedDimension = dimension[0].toUpperCase() + dimension.slice(1);

var scrollSize = "scroll" + capitalizedDimension;

$$$1(this.\_element).one(Util.TRANSITION\_END, complete).emulateTransitionEnd(TRANSITION\_DURATION);

this.\_element.style[dimension] = this.\_element[scrollSize] + "px";

};

\_proto.hide = function hide() {

var \_this2 = this;

if (this.\_isTransitioning || !$$$1(this.\_element).hasClass(ClassName.SHOW)) {

return;

}

var startEvent = $$$1.Event(Event.HIDE);

$$$1(this.\_element).trigger(startEvent);

if (startEvent.isDefaultPrevented()) {

return;

}

var dimension = this.\_getDimension();

this.\_element.style[dimension] = this.\_element.getBoundingClientRect()[dimension] + "px";

Util.reflow(this.\_element);

$$$1(this.\_element).addClass(ClassName.COLLAPSING).removeClass(ClassName.COLLAPSE).removeClass(ClassName.SHOW);

if (this.\_triggerArray.length > 0) {

for (var i = 0; i < this.\_triggerArray.length; i++) {

var trigger = this.\_triggerArray[i];

var selector = Util.getSelectorFromElement(trigger);

if (selector !== null) {

var $elem = $$$1(selector);

if (!$elem.hasClass(ClassName.SHOW)) {

$$$1(trigger).addClass(ClassName.COLLAPSED).attr('aria-expanded', false);

}

}

}

}

this.setTransitioning(true);

var complete = function complete() {

\_this2.setTransitioning(false);

$$$1(\_this2.\_element).removeClass(ClassName.COLLAPSING).addClass(ClassName.COLLAPSE).trigger(Event.HIDDEN);

};

this.\_element.style[dimension] = '';

if (!Util.supportsTransitionEnd()) {

complete();

return;

}

$$$1(this.\_element).one(Util.TRANSITION\_END, complete).emulateTransitionEnd(TRANSITION\_DURATION);

};

\_proto.setTransitioning = function setTransitioning(isTransitioning) {

this.\_isTransitioning = isTransitioning;

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

this.\_config = null;

this.\_parent = null;

this.\_element = null;

this.\_triggerArray = null;

this.\_isTransitioning = null;

}; // Private

\_proto.\_getConfig = function \_getConfig(config) {

config = \_extends({}, Default, config);

config.toggle = Boolean(config.toggle); // Coerce string values

Util.typeCheckConfig(NAME, config, DefaultType);

return config;

};

\_proto.\_getDimension = function \_getDimension() {

var hasWidth = $$$1(this.\_element).hasClass(Dimension.WIDTH);

return hasWidth ? Dimension.WIDTH : Dimension.HEIGHT;

};

\_proto.\_getParent = function \_getParent() {

var \_this3 = this;

var parent = null;

if (Util.isElement(this.\_config.parent)) {

parent = this.\_config.parent; // It's a jQuery object

if (typeof this.\_config.parent.jquery !== 'undefined') {

parent = this.\_config.parent[0];

}

} else {

parent = $$$1(this.\_config.parent)[0];

}

var selector = "[data-toggle=\"collapse\"][data-parent=\"" + this.\_config.parent + "\"]";

$$$1(parent).find(selector).each(function (i, element) {

\_this3.\_addAriaAndCollapsedClass(Collapse.\_getTargetFromElement(element), [element]);

});

return parent;

};

\_proto.\_addAriaAndCollapsedClass = function \_addAriaAndCollapsedClass(element, triggerArray) {

if (element) {

var isOpen = $$$1(element).hasClass(ClassName.SHOW);

if (triggerArray.length > 0) {

$$$1(triggerArray).toggleClass(ClassName.COLLAPSED, !isOpen).attr('aria-expanded', isOpen);

}

}

}; // Static

Collapse.\_getTargetFromElement = function \_getTargetFromElement(element) {

var selector = Util.getSelectorFromElement(element);

return selector ? $$$1(selector)[0] : null;

};

Collapse.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var $this = $$$1(this);

var data = $this.data(DATA\_KEY);

var \_config = \_extends({}, Default, $this.data(), typeof config === 'object' && config);

if (!data && \_config.toggle && /show|hide/.test(config)) {

\_config.toggle = false;

}

if (!data) {

data = new Collapse(this, \_config);

$this.data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config]();

}

});

};

\_createClass(Collapse, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}]);

return Collapse;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.CLICK\_DATA\_API, Selector.DATA\_TOGGLE, function (event) {

// preventDefault only for <a> elements (which change the URL) not inside the collapsible element

if (event.currentTarget.tagName === 'A') {

event.preventDefault();

}

var $trigger = $$$1(this);

var selector = Util.getSelectorFromElement(this);

$$$1(selector).each(function () {

var $target = $$$1(this);

var data = $target.data(DATA\_KEY);

var config = data ? 'toggle' : $trigger.data();

Collapse.\_jQueryInterface.call($target, config);

});

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Collapse.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Collapse;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Collapse.\_jQueryInterface;

};

return Collapse;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): dropdown.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Dropdown = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'dropdown';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.dropdown';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var ESCAPE\_KEYCODE = 27; // KeyboardEvent.which value for Escape (Esc) key

var SPACE\_KEYCODE = 32; // KeyboardEvent.which value for space key

var TAB\_KEYCODE = 9; // KeyboardEvent.which value for tab key

var ARROW\_UP\_KEYCODE = 38; // KeyboardEvent.which value for up arrow key

var ARROW\_DOWN\_KEYCODE = 40; // KeyboardEvent.which value for down arrow key

var RIGHT\_MOUSE\_BUTTON\_WHICH = 3; // MouseEvent.which value for the right button (assuming a right-handed mouse)

var REGEXP\_KEYDOWN = new RegExp(ARROW\_UP\_KEYCODE + "|" + ARROW\_DOWN\_KEYCODE + "|" + ESCAPE\_KEYCODE);

var Event = {

HIDE: "hide" + EVENT\_KEY,

HIDDEN: "hidden" + EVENT\_KEY,

SHOW: "show" + EVENT\_KEY,

SHOWN: "shown" + EVENT\_KEY,

CLICK: "click" + EVENT\_KEY,

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY,

KEYDOWN\_DATA\_API: "keydown" + EVENT\_KEY + DATA\_API\_KEY,

KEYUP\_DATA\_API: "keyup" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

DISABLED: 'disabled',

SHOW: 'show',

DROPUP: 'dropup',

DROPRIGHT: 'dropright',

DROPLEFT: 'dropleft',

MENURIGHT: 'dropdown-menu-right',

MENULEFT: 'dropdown-menu-left',

POSITION\_STATIC: 'position-static'

};

var Selector = {

DATA\_TOGGLE: '[data-toggle="dropdown"]',

FORM\_CHILD: '.dropdown form',

MENU: '.dropdown-menu',

NAVBAR\_NAV: '.navbar-nav',

VISIBLE\_ITEMS: '.dropdown-menu .dropdown-item:not(.disabled)'

};

var AttachmentMap = {

TOP: 'top-start',

TOPEND: 'top-end',

BOTTOM: 'bottom-start',

BOTTOMEND: 'bottom-end',

RIGHT: 'right-start',

RIGHTEND: 'right-end',

LEFT: 'left-start',

LEFTEND: 'left-end'

};

var Default = {

offset: 0,

flip: true,

boundary: 'scrollParent'

};

var DefaultType = {

offset: '(number|string|function)',

flip: 'boolean',

boundary: '(string|element)'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Dropdown =

/\*#\_\_PURE\_\_\*/

function () {

function Dropdown(element, config) {

this.\_element = element;

this.\_popper = null;

this.\_config = this.\_getConfig(config);

this.\_menu = this.\_getMenuElement();

this.\_inNavbar = this.\_detectNavbar();

this.\_addEventListeners();

} // Getters

var \_proto = Dropdown.prototype;

// Public

\_proto.toggle = function toggle() {

if (this.\_element.disabled || $$$1(this.\_element).hasClass(ClassName.DISABLED)) {

return;

}

var parent = Dropdown.\_getParentFromElement(this.\_element);

var isActive = $$$1(this.\_menu).hasClass(ClassName.SHOW);

Dropdown.\_clearMenus();

if (isActive) {

return;

}

var relatedTarget = {

relatedTarget: this.\_element

};

var showEvent = $$$1.Event(Event.SHOW, relatedTarget);

$$$1(parent).trigger(showEvent);

if (showEvent.isDefaultPrevented()) {

return;

} // Disable totally Popper.js for Dropdown in Navbar

if (!this.\_inNavbar) {

/\*\*

\* Check for Popper dependency

\* Popper - https://popper.js.org

\*/

if (typeof Popper === 'undefined') {

throw new TypeError('Bootstrap dropdown require Popper.js (https://popper.js.org)');

}

var element = this.\_element; // For dropup with alignment we use the parent as popper container

if ($$$1(parent).hasClass(ClassName.DROPUP)) {

if ($$$1(this.\_menu).hasClass(ClassName.MENULEFT) || $$$1(this.\_menu).hasClass(ClassName.MENURIGHT)) {

element = parent;

}

} // If boundary is not `scrollParent`, then set position to `static`

// to allow the menu to "escape" the scroll parent's boundaries

// https://github.com/twbs/bootstrap/issues/24251

if (this.\_config.boundary !== 'scrollParent') {

$$$1(parent).addClass(ClassName.POSITION\_STATIC);

}

this.\_popper = new Popper(element, this.\_menu, this.\_getPopperConfig());

} // If this is a touch-enabled device we add extra

// empty mouseover listeners to the body's immediate children;

// only needed because of broken event delegation on iOS

// https://www.quirksmode.org/blog/archives/2014/02/mouse\_event\_bub.html

if ('ontouchstart' in document.documentElement && $$$1(parent).closest(Selector.NAVBAR\_NAV).length === 0) {

$$$1('body').children().on('mouseover', null, $$$1.noop);

}

this.\_element.focus();

this.\_element.setAttribute('aria-expanded', true);

$$$1(this.\_menu).toggleClass(ClassName.SHOW);

$$$1(parent).toggleClass(ClassName.SHOW).trigger($$$1.Event(Event.SHOWN, relatedTarget));

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

$$$1(this.\_element).off(EVENT\_KEY);

this.\_element = null;

this.\_menu = null;

if (this.\_popper !== null) {

this.\_popper.destroy();

this.\_popper = null;

}

};

\_proto.update = function update() {

this.\_inNavbar = this.\_detectNavbar();

if (this.\_popper !== null) {

this.\_popper.scheduleUpdate();

}

}; // Private

\_proto.\_addEventListeners = function \_addEventListeners() {

var \_this = this;

$$$1(this.\_element).on(Event.CLICK, function (event) {

event.preventDefault();

event.stopPropagation();

\_this.toggle();

});

};

\_proto.\_getConfig = function \_getConfig(config) {

config = \_extends({}, this.constructor.Default, $$$1(this.\_element).data(), config);

Util.typeCheckConfig(NAME, config, this.constructor.DefaultType);

return config;

};

\_proto.\_getMenuElement = function \_getMenuElement() {

if (!this.\_menu) {

var parent = Dropdown.\_getParentFromElement(this.\_element);

this.\_menu = $$$1(parent).find(Selector.MENU)[0];

}

return this.\_menu;

};

\_proto.\_getPlacement = function \_getPlacement() {

var $parentDropdown = $$$1(this.\_element).parent();

var placement = AttachmentMap.BOTTOM; // Handle dropup

if ($parentDropdown.hasClass(ClassName.DROPUP)) {

placement = AttachmentMap.TOP;

if ($$$1(this.\_menu).hasClass(ClassName.MENURIGHT)) {

placement = AttachmentMap.TOPEND;

}

} else if ($parentDropdown.hasClass(ClassName.DROPRIGHT)) {

placement = AttachmentMap.RIGHT;

} else if ($parentDropdown.hasClass(ClassName.DROPLEFT)) {

placement = AttachmentMap.LEFT;

} else if ($$$1(this.\_menu).hasClass(ClassName.MENURIGHT)) {

placement = AttachmentMap.BOTTOMEND;

}

return placement;

};

\_proto.\_detectNavbar = function \_detectNavbar() {

return $$$1(this.\_element).closest('.navbar').length > 0;

};

\_proto.\_getPopperConfig = function \_getPopperConfig() {

var \_this2 = this;

var offsetConf = {};

if (typeof this.\_config.offset === 'function') {

offsetConf.fn = function (data) {

data.offsets = \_extends({}, data.offsets, \_this2.\_config.offset(data.offsets) || {});

return data;

};

} else {

offsetConf.offset = this.\_config.offset;

}

var popperConfig = {

placement: this.\_getPlacement(),

modifiers: {

offset: offsetConf,

flip: {

enabled: this.\_config.flip

},

preventOverflow: {

boundariesElement: this.\_config.boundary

}

}

};

return popperConfig;

}; // Static

Dropdown.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

var \_config = typeof config === 'object' ? config : null;

if (!data) {

data = new Dropdown(this, \_config);

$$$1(this).data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config]();

}

});

};

Dropdown.\_clearMenus = function \_clearMenus(event) {

if (event && (event.which === RIGHT\_MOUSE\_BUTTON\_WHICH || event.type === 'keyup' && event.which !== TAB\_KEYCODE)) {

return;

}

var toggles = $$$1.makeArray($$$1(Selector.DATA\_TOGGLE));

for (var i = 0; i < toggles.length; i++) {

var parent = Dropdown.\_getParentFromElement(toggles[i]);

var context = $$$1(toggles[i]).data(DATA\_KEY);

var relatedTarget = {

relatedTarget: toggles[i]

};

if (!context) {

continue;

}

var dropdownMenu = context.\_menu;

if (!$$$1(parent).hasClass(ClassName.SHOW)) {

continue;

}

if (event && (event.type === 'click' && /input|textarea/i.test(event.target.tagName) || event.type === 'keyup' && event.which === TAB\_KEYCODE) && $$$1.contains(parent, event.target)) {

continue;

}

var hideEvent = $$$1.Event(Event.HIDE, relatedTarget);

$$$1(parent).trigger(hideEvent);

if (hideEvent.isDefaultPrevented()) {

continue;

} // If this is a touch-enabled device we remove the extra

// empty mouseover listeners we added for iOS support

if ('ontouchstart' in document.documentElement) {

$$$1('body').children().off('mouseover', null, $$$1.noop);

}

toggles[i].setAttribute('aria-expanded', 'false');

$$$1(dropdownMenu).removeClass(ClassName.SHOW);

$$$1(parent).removeClass(ClassName.SHOW).trigger($$$1.Event(Event.HIDDEN, relatedTarget));

}

};

Dropdown.\_getParentFromElement = function \_getParentFromElement(element) {

var parent;

var selector = Util.getSelectorFromElement(element);

if (selector) {

parent = $$$1(selector)[0];

}

return parent || element.parentNode;

}; // eslint-disable-next-line complexity

Dropdown.\_dataApiKeydownHandler = function \_dataApiKeydownHandler(event) {

// If not input/textarea:

// - And not a key in REGEXP\_KEYDOWN => not a dropdown command

// If input/textarea:

// - If space key => not a dropdown command

// - If key is other than escape

// - If key is not up or down => not a dropdown command

// - If trigger inside the menu => not a dropdown command

if (/input|textarea/i.test(event.target.tagName) ? event.which === SPACE\_KEYCODE || event.which !== ESCAPE\_KEYCODE && (event.which !== ARROW\_DOWN\_KEYCODE && event.which !== ARROW\_UP\_KEYCODE || $$$1(event.target).closest(Selector.MENU).length) : !REGEXP\_KEYDOWN.test(event.which)) {

return;

}

event.preventDefault();

event.stopPropagation();

if (this.disabled || $$$1(this).hasClass(ClassName.DISABLED)) {

return;

}

var parent = Dropdown.\_getParentFromElement(this);

var isActive = $$$1(parent).hasClass(ClassName.SHOW);

if (!isActive && (event.which !== ESCAPE\_KEYCODE || event.which !== SPACE\_KEYCODE) || isActive && (event.which === ESCAPE\_KEYCODE || event.which === SPACE\_KEYCODE)) {

if (event.which === ESCAPE\_KEYCODE) {

var toggle = $$$1(parent).find(Selector.DATA\_TOGGLE)[0];

$$$1(toggle).trigger('focus');

}

$$$1(this).trigger('click');

return;

}

var items = $$$1(parent).find(Selector.VISIBLE\_ITEMS).get();

if (items.length === 0) {

return;

}

var index = items.indexOf(event.target);

if (event.which === ARROW\_UP\_KEYCODE && index > 0) {

// Up

index--;

}

if (event.which === ARROW\_DOWN\_KEYCODE && index < items.length - 1) {

// Down

index++;

}

if (index < 0) {

index = 0;

}

items[index].focus();

};

\_createClass(Dropdown, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}, {

key: "DefaultType",

get: function get() {

return DefaultType;

}

}]);

return Dropdown;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.KEYDOWN\_DATA\_API, Selector.DATA\_TOGGLE, Dropdown.\_dataApiKeydownHandler).on(Event.KEYDOWN\_DATA\_API, Selector.MENU, Dropdown.\_dataApiKeydownHandler).on(Event.CLICK\_DATA\_API + " " + Event.KEYUP\_DATA\_API, Dropdown.\_clearMenus).on(Event.CLICK\_DATA\_API, Selector.DATA\_TOGGLE, function (event) {

event.preventDefault();

event.stopPropagation();

Dropdown.\_jQueryInterface.call($$$1(this), 'toggle');

}).on(Event.CLICK\_DATA\_API, Selector.FORM\_CHILD, function (e) {

e.stopPropagation();

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Dropdown.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Dropdown;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Dropdown.\_jQueryInterface;

};

return Dropdown;

}($, Popper);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): modal.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Modal = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'modal';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.modal';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var TRANSITION\_DURATION = 300;

var BACKDROP\_TRANSITION\_DURATION = 150;

var ESCAPE\_KEYCODE = 27; // KeyboardEvent.which value for Escape (Esc) key

var Default = {

backdrop: true,

keyboard: true,

focus: true,

show: true

};

var DefaultType = {

backdrop: '(boolean|string)',

keyboard: 'boolean',

focus: 'boolean',

show: 'boolean'

};

var Event = {

HIDE: "hide" + EVENT\_KEY,

HIDDEN: "hidden" + EVENT\_KEY,

SHOW: "show" + EVENT\_KEY,

SHOWN: "shown" + EVENT\_KEY,

FOCUSIN: "focusin" + EVENT\_KEY,

RESIZE: "resize" + EVENT\_KEY,

CLICK\_DISMISS: "click.dismiss" + EVENT\_KEY,

KEYDOWN\_DISMISS: "keydown.dismiss" + EVENT\_KEY,

MOUSEUP\_DISMISS: "mouseup.dismiss" + EVENT\_KEY,

MOUSEDOWN\_DISMISS: "mousedown.dismiss" + EVENT\_KEY,

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

SCROLLBAR\_MEASURER: 'modal-scrollbar-measure',

BACKDROP: 'modal-backdrop',

OPEN: 'modal-open',

FADE: 'fade',

SHOW: 'show'

};

var Selector = {

DIALOG: '.modal-dialog',

DATA\_TOGGLE: '[data-toggle="modal"]',

DATA\_DISMISS: '[data-dismiss="modal"]',

FIXED\_CONTENT: '.fixed-top, .fixed-bottom, .is-fixed, .sticky-top',

STICKY\_CONTENT: '.sticky-top',

NAVBAR\_TOGGLER: '.navbar-toggler'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Modal =

/\*#\_\_PURE\_\_\*/

function () {

function Modal(element, config) {

this.\_config = this.\_getConfig(config);

this.\_element = element;

this.\_dialog = $$$1(element).find(Selector.DIALOG)[0];

this.\_backdrop = null;

this.\_isShown = false;

this.\_isBodyOverflowing = false;

this.\_ignoreBackdropClick = false;

this.\_originalBodyPadding = 0;

this.\_scrollbarWidth = 0;

} // Getters

var \_proto = Modal.prototype;

// Public

\_proto.toggle = function toggle(relatedTarget) {

return this.\_isShown ? this.hide() : this.show(relatedTarget);

};

\_proto.show = function show(relatedTarget) {

var \_this = this;

if (this.\_isTransitioning || this.\_isShown) {

return;

}

if (Util.supportsTransitionEnd() && $$$1(this.\_element).hasClass(ClassName.FADE)) {

this.\_isTransitioning = true;

}

var showEvent = $$$1.Event(Event.SHOW, {

relatedTarget: relatedTarget

});

$$$1(this.\_element).trigger(showEvent);

if (this.\_isShown || showEvent.isDefaultPrevented()) {

return;

}

this.\_isShown = true;

this.\_checkScrollbar();

this.\_setScrollbar();

this.\_adjustDialog();

$$$1(document.body).addClass(ClassName.OPEN);

this.\_setEscapeEvent();

this.\_setResizeEvent();

$$$1(this.\_element).on(Event.CLICK\_DISMISS, Selector.DATA\_DISMISS, function (event) {

return \_this.hide(event);

});

$$$1(this.\_dialog).on(Event.MOUSEDOWN\_DISMISS, function () {

$$$1(\_this.\_element).one(Event.MOUSEUP\_DISMISS, function (event) {

if ($$$1(event.target).is(\_this.\_element)) {

\_this.\_ignoreBackdropClick = true;

}

});

});

this.\_showBackdrop(function () {

return \_this.\_showElement(relatedTarget);

});

};

\_proto.hide = function hide(event) {

var \_this2 = this;

if (event) {

event.preventDefault();

}

if (this.\_isTransitioning || !this.\_isShown) {

return;

}

var hideEvent = $$$1.Event(Event.HIDE);

$$$1(this.\_element).trigger(hideEvent);

if (!this.\_isShown || hideEvent.isDefaultPrevented()) {

return;

}

this.\_isShown = false;

var transition = Util.supportsTransitionEnd() && $$$1(this.\_element).hasClass(ClassName.FADE);

if (transition) {

this.\_isTransitioning = true;

}

this.\_setEscapeEvent();

this.\_setResizeEvent();

$$$1(document).off(Event.FOCUSIN);

$$$1(this.\_element).removeClass(ClassName.SHOW);

$$$1(this.\_element).off(Event.CLICK\_DISMISS);

$$$1(this.\_dialog).off(Event.MOUSEDOWN\_DISMISS);

if (transition) {

$$$1(this.\_element).one(Util.TRANSITION\_END, function (event) {

return \_this2.\_hideModal(event);

}).emulateTransitionEnd(TRANSITION\_DURATION);

} else {

this.\_hideModal();

}

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

$$$1(window, document, this.\_element, this.\_backdrop).off(EVENT\_KEY);

this.\_config = null;

this.\_element = null;

this.\_dialog = null;

this.\_backdrop = null;

this.\_isShown = null;

this.\_isBodyOverflowing = null;

this.\_ignoreBackdropClick = null;

this.\_scrollbarWidth = null;

};

\_proto.handleUpdate = function handleUpdate() {

this.\_adjustDialog();

}; // Private

\_proto.\_getConfig = function \_getConfig(config) {

config = \_extends({}, Default, config);

Util.typeCheckConfig(NAME, config, DefaultType);

return config;

};

\_proto.\_showElement = function \_showElement(relatedTarget) {

var \_this3 = this;

var transition = Util.supportsTransitionEnd() && $$$1(this.\_element).hasClass(ClassName.FADE);

if (!this.\_element.parentNode || this.\_element.parentNode.nodeType !== Node.ELEMENT\_NODE) {

// Don't move modal's DOM position

document.body.appendChild(this.\_element);

}

this.\_element.style.display = 'block';

this.\_element.removeAttribute('aria-hidden');

this.\_element.scrollTop = 0;

if (transition) {

Util.reflow(this.\_element);

}

$$$1(this.\_element).addClass(ClassName.SHOW);

if (this.\_config.focus) {

this.\_enforceFocus();

}

var shownEvent = $$$1.Event(Event.SHOWN, {

relatedTarget: relatedTarget

});

var transitionComplete = function transitionComplete() {

if (\_this3.\_config.focus) {

\_this3.\_element.focus();

}

\_this3.\_isTransitioning = false;

$$$1(\_this3.\_element).trigger(shownEvent);

};

if (transition) {

$$$1(this.\_dialog).one(Util.TRANSITION\_END, transitionComplete).emulateTransitionEnd(TRANSITION\_DURATION);

} else {

transitionComplete();

}

};

\_proto.\_enforceFocus = function \_enforceFocus() {

var \_this4 = this;

$$$1(document).off(Event.FOCUSIN) // Guard against infinite focus loop

.on(Event.FOCUSIN, function (event) {

if (document !== event.target && \_this4.\_element !== event.target && $$$1(\_this4.\_element).has(event.target).length === 0) {

\_this4.\_element.focus();

}

});

};

\_proto.\_setEscapeEvent = function \_setEscapeEvent() {

var \_this5 = this;

if (this.\_isShown && this.\_config.keyboard) {

$$$1(this.\_element).on(Event.KEYDOWN\_DISMISS, function (event) {

if (event.which === ESCAPE\_KEYCODE) {

event.preventDefault();

\_this5.hide();

}

});

} else if (!this.\_isShown) {

$$$1(this.\_element).off(Event.KEYDOWN\_DISMISS);

}

};

\_proto.\_setResizeEvent = function \_setResizeEvent() {

var \_this6 = this;

if (this.\_isShown) {

$$$1(window).on(Event.RESIZE, function (event) {

return \_this6.handleUpdate(event);

});

} else {

$$$1(window).off(Event.RESIZE);

}

};

\_proto.\_hideModal = function \_hideModal() {

var \_this7 = this;

this.\_element.style.display = 'none';

this.\_element.setAttribute('aria-hidden', true);

this.\_isTransitioning = false;

this.\_showBackdrop(function () {

$$$1(document.body).removeClass(ClassName.OPEN);

\_this7.\_resetAdjustments();

\_this7.\_resetScrollbar();

$$$1(\_this7.\_element).trigger(Event.HIDDEN);

});

};

\_proto.\_removeBackdrop = function \_removeBackdrop() {

if (this.\_backdrop) {

$$$1(this.\_backdrop).remove();

this.\_backdrop = null;

}

};

\_proto.\_showBackdrop = function \_showBackdrop(callback) {

var \_this8 = this;

var animate = $$$1(this.\_element).hasClass(ClassName.FADE) ? ClassName.FADE : '';

if (this.\_isShown && this.\_config.backdrop) {

var doAnimate = Util.supportsTransitionEnd() && animate;

this.\_backdrop = document.createElement('div');

this.\_backdrop.className = ClassName.BACKDROP;

if (animate) {

$$$1(this.\_backdrop).addClass(animate);

}

$$$1(this.\_backdrop).appendTo(document.body);

$$$1(this.\_element).on(Event.CLICK\_DISMISS, function (event) {

if (\_this8.\_ignoreBackdropClick) {

\_this8.\_ignoreBackdropClick = false;

return;

}

if (event.target !== event.currentTarget) {

return;

}

if (\_this8.\_config.backdrop === 'static') {

\_this8.\_element.focus();

} else {

\_this8.hide();

}

});

if (doAnimate) {

Util.reflow(this.\_backdrop);

}

$$$1(this.\_backdrop).addClass(ClassName.SHOW);

if (!callback) {

return;

}

if (!doAnimate) {

callback();

return;

}

$$$1(this.\_backdrop).one(Util.TRANSITION\_END, callback).emulateTransitionEnd(BACKDROP\_TRANSITION\_DURATION);

} else if (!this.\_isShown && this.\_backdrop) {

$$$1(this.\_backdrop).removeClass(ClassName.SHOW);

var callbackRemove = function callbackRemove() {

\_this8.\_removeBackdrop();

if (callback) {

callback();

}

};

if (Util.supportsTransitionEnd() && $$$1(this.\_element).hasClass(ClassName.FADE)) {

$$$1(this.\_backdrop).one(Util.TRANSITION\_END, callbackRemove).emulateTransitionEnd(BACKDROP\_TRANSITION\_DURATION);

} else {

callbackRemove();

}

} else if (callback) {

callback();

}

}; // ----------------------------------------------------------------------

// the following methods are used to handle overflowing modals

// todo (fat): these should probably be refactored out of modal.js

// ----------------------------------------------------------------------

\_proto.\_adjustDialog = function \_adjustDialog() {

var isModalOverflowing = this.\_element.scrollHeight > document.documentElement.clientHeight;

if (!this.\_isBodyOverflowing && isModalOverflowing) {

this.\_element.style.paddingLeft = this.\_scrollbarWidth + "px";

}

if (this.\_isBodyOverflowing && !isModalOverflowing) {

this.\_element.style.paddingRight = this.\_scrollbarWidth + "px";

}

};

\_proto.\_resetAdjustments = function \_resetAdjustments() {

this.\_element.style.paddingLeft = '';

this.\_element.style.paddingRight = '';

};

\_proto.\_checkScrollbar = function \_checkScrollbar() {

var rect = document.body.getBoundingClientRect();

this.\_isBodyOverflowing = rect.left + rect.right < window.innerWidth;

this.\_scrollbarWidth = this.\_getScrollbarWidth();

};

\_proto.\_setScrollbar = function \_setScrollbar() {

var \_this9 = this;

if (this.\_isBodyOverflowing) {

// Note: DOMNode.style.paddingRight returns the actual value or '' if not set

// while $(DOMNode).css('padding-right') returns the calculated value or 0 if not set

// Adjust fixed content padding

$$$1(Selector.FIXED\_CONTENT).each(function (index, element) {

var actualPadding = $$$1(element)[0].style.paddingRight;

var calculatedPadding = $$$1(element).css('padding-right');

$$$1(element).data('padding-right', actualPadding).css('padding-right', parseFloat(calculatedPadding) + \_this9.\_scrollbarWidth + "px");

}); // Adjust sticky content margin

$$$1(Selector.STICKY\_CONTENT).each(function (index, element) {

var actualMargin = $$$1(element)[0].style.marginRight;

var calculatedMargin = $$$1(element).css('margin-right');

$$$1(element).data('margin-right', actualMargin).css('margin-right', parseFloat(calculatedMargin) - \_this9.\_scrollbarWidth + "px");

}); // Adjust navbar-toggler margin

$$$1(Selector.NAVBAR\_TOGGLER).each(function (index, element) {

var actualMargin = $$$1(element)[0].style.marginRight;

var calculatedMargin = $$$1(element).css('margin-right');

$$$1(element).data('margin-right', actualMargin).css('margin-right', parseFloat(calculatedMargin) + \_this9.\_scrollbarWidth + "px");

}); // Adjust body padding

var actualPadding = document.body.style.paddingRight;

var calculatedPadding = $$$1('body').css('padding-right');

$$$1('body').data('padding-right', actualPadding).css('padding-right', parseFloat(calculatedPadding) + this.\_scrollbarWidth + "px");

}

};

\_proto.\_resetScrollbar = function \_resetScrollbar() {

// Restore fixed content padding

$$$1(Selector.FIXED\_CONTENT).each(function (index, element) {

var padding = $$$1(element).data('padding-right');

if (typeof padding !== 'undefined') {

$$$1(element).css('padding-right', padding).removeData('padding-right');

}

}); // Restore sticky content and navbar-toggler margin

$$$1(Selector.STICKY\_CONTENT + ", " + Selector.NAVBAR\_TOGGLER).each(function (index, element) {

var margin = $$$1(element).data('margin-right');

if (typeof margin !== 'undefined') {

$$$1(element).css('margin-right', margin).removeData('margin-right');

}

}); // Restore body padding

var padding = $$$1('body').data('padding-right');

if (typeof padding !== 'undefined') {

$$$1('body').css('padding-right', padding).removeData('padding-right');

}

};

\_proto.\_getScrollbarWidth = function \_getScrollbarWidth() {

// thx d.walsh

var scrollDiv = document.createElement('div');

scrollDiv.className = ClassName.SCROLLBAR\_MEASURER;

document.body.appendChild(scrollDiv);

var scrollbarWidth = scrollDiv.getBoundingClientRect().width - scrollDiv.clientWidth;

document.body.removeChild(scrollDiv);

return scrollbarWidth;

}; // Static

Modal.\_jQueryInterface = function \_jQueryInterface(config, relatedTarget) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

var \_config = \_extends({}, Modal.Default, $$$1(this).data(), typeof config === 'object' && config);

if (!data) {

data = new Modal(this, \_config);

$$$1(this).data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config](relatedTarget);

} else if (\_config.show) {

data.show(relatedTarget);

}

});

};

\_createClass(Modal, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}]);

return Modal;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.CLICK\_DATA\_API, Selector.DATA\_TOGGLE, function (event) {

var \_this10 = this;

var target;

var selector = Util.getSelectorFromElement(this);

if (selector) {

target = $$$1(selector)[0];

}

var config = $$$1(target).data(DATA\_KEY) ? 'toggle' : \_extends({}, $$$1(target).data(), $$$1(this).data());

if (this.tagName === 'A' || this.tagName === 'AREA') {

event.preventDefault();

}

var $target = $$$1(target).one(Event.SHOW, function (showEvent) {

if (showEvent.isDefaultPrevented()) {

// Only register focus restorer if modal will actually get shown

return;

}

$target.one(Event.HIDDEN, function () {

if ($$$1(\_this10).is(':visible')) {

\_this10.focus();

}

});

});

Modal.\_jQueryInterface.call($$$1(target), config, this);

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Modal.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Modal;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Modal.\_jQueryInterface;

};

return Modal;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): tooltip.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Tooltip = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'tooltip';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.tooltip';

var EVENT\_KEY = "." + DATA\_KEY;

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var TRANSITION\_DURATION = 150;

var CLASS\_PREFIX = 'bs-tooltip';

var BSCLS\_PREFIX\_REGEX = new RegExp("(^|\\s)" + CLASS\_PREFIX + "\\S+", 'g');

var DefaultType = {

animation: 'boolean',

template: 'string',

title: '(string|element|function)',

trigger: 'string',

delay: '(number|object)',

html: 'boolean',

selector: '(string|boolean)',

placement: '(string|function)',

offset: '(number|string)',

container: '(string|element|boolean)',

fallbackPlacement: '(string|array)',

boundary: '(string|element)'

};

var AttachmentMap = {

AUTO: 'auto',

TOP: 'top',

RIGHT: 'right',

BOTTOM: 'bottom',

LEFT: 'left'

};

var Default = {

animation: true,

template: '<div class="tooltip" role="tooltip">' + '<div class="arrow"></div>' + '<div class="tooltip-inner"></div></div>',

trigger: 'hover focus',

title: '',

delay: 0,

html: false,

selector: false,

placement: 'top',

offset: 0,

container: false,

fallbackPlacement: 'flip',

boundary: 'scrollParent'

};

var HoverState = {

SHOW: 'show',

OUT: 'out'

};

var Event = {

HIDE: "hide" + EVENT\_KEY,

HIDDEN: "hidden" + EVENT\_KEY,

SHOW: "show" + EVENT\_KEY,

SHOWN: "shown" + EVENT\_KEY,

INSERTED: "inserted" + EVENT\_KEY,

CLICK: "click" + EVENT\_KEY,

FOCUSIN: "focusin" + EVENT\_KEY,

FOCUSOUT: "focusout" + EVENT\_KEY,

MOUSEENTER: "mouseenter" + EVENT\_KEY,

MOUSELEAVE: "mouseleave" + EVENT\_KEY

};

var ClassName = {

FADE: 'fade',

SHOW: 'show'

};

var Selector = {

TOOLTIP: '.tooltip',

TOOLTIP\_INNER: '.tooltip-inner',

ARROW: '.arrow'

};

var Trigger = {

HOVER: 'hover',

FOCUS: 'focus',

CLICK: 'click',

MANUAL: 'manual'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Tooltip =

/\*#\_\_PURE\_\_\*/

function () {

function Tooltip(element, config) {

/\*\*

\* Check for Popper dependency

\* Popper - https://popper.js.org

\*/

if (typeof Popper === 'undefined') {

throw new TypeError('Bootstrap tooltips require Popper.js (https://popper.js.org)');

} // private

this.\_isEnabled = true;

this.\_timeout = 0;

this.\_hoverState = '';

this.\_activeTrigger = {};

this.\_popper = null; // Protected

this.element = element;

this.config = this.\_getConfig(config);

this.tip = null;

this.\_setListeners();

} // Getters

var \_proto = Tooltip.prototype;

// Public

\_proto.enable = function enable() {

this.\_isEnabled = true;

};

\_proto.disable = function disable() {

this.\_isEnabled = false;

};

\_proto.toggleEnabled = function toggleEnabled() {

this.\_isEnabled = !this.\_isEnabled;

};

\_proto.toggle = function toggle(event) {

if (!this.\_isEnabled) {

return;

}

if (event) {

var dataKey = this.constructor.DATA\_KEY;

var context = $$$1(event.currentTarget).data(dataKey);

if (!context) {

context = new this.constructor(event.currentTarget, this.\_getDelegateConfig());

$$$1(event.currentTarget).data(dataKey, context);

}

context.\_activeTrigger.click = !context.\_activeTrigger.click;

if (context.\_isWithActiveTrigger()) {

context.\_enter(null, context);

} else {

context.\_leave(null, context);

}

} else {

if ($$$1(this.getTipElement()).hasClass(ClassName.SHOW)) {

this.\_leave(null, this);

return;

}

this.\_enter(null, this);

}

};

\_proto.dispose = function dispose() {

clearTimeout(this.\_timeout);

$$$1.removeData(this.element, this.constructor.DATA\_KEY);

$$$1(this.element).off(this.constructor.EVENT\_KEY);

$$$1(this.element).closest('.modal').off('hide.bs.modal');

if (this.tip) {

$$$1(this.tip).remove();

}

this.\_isEnabled = null;

this.\_timeout = null;

this.\_hoverState = null;

this.\_activeTrigger = null;

if (this.\_popper !== null) {

this.\_popper.destroy();

}

this.\_popper = null;

this.element = null;

this.config = null;

this.tip = null;

};

\_proto.show = function show() {

var \_this = this;

if ($$$1(this.element).css('display') === 'none') {

throw new Error('Please use show on visible elements');

}

var showEvent = $$$1.Event(this.constructor.Event.SHOW);

if (this.isWithContent() && this.\_isEnabled) {

$$$1(this.element).trigger(showEvent);

var isInTheDom = $$$1.contains(this.element.ownerDocument.documentElement, this.element);

if (showEvent.isDefaultPrevented() || !isInTheDom) {

return;

}

var tip = this.getTipElement();

var tipId = Util.getUID(this.constructor.NAME);

tip.setAttribute('id', tipId);

this.element.setAttribute('aria-describedby', tipId);

this.setContent();

if (this.config.animation) {

$$$1(tip).addClass(ClassName.FADE);

}

var placement = typeof this.config.placement === 'function' ? this.config.placement.call(this, tip, this.element) : this.config.placement;

var attachment = this.\_getAttachment(placement);

this.addAttachmentClass(attachment);

var container = this.config.container === false ? document.body : $$$1(this.config.container);

$$$1(tip).data(this.constructor.DATA\_KEY, this);

if (!$$$1.contains(this.element.ownerDocument.documentElement, this.tip)) {

$$$1(tip).appendTo(container);

}

$$$1(this.element).trigger(this.constructor.Event.INSERTED);

this.\_popper = new Popper(this.element, tip, {

placement: attachment,

modifiers: {

offset: {

offset: this.config.offset

},

flip: {

behavior: this.config.fallbackPlacement

},

arrow: {

element: Selector.ARROW

},

preventOverflow: {

boundariesElement: this.config.boundary

}

},

onCreate: function onCreate(data) {

if (data.originalPlacement !== data.placement) {

\_this.\_handlePopperPlacementChange(data);

}

},

onUpdate: function onUpdate(data) {

\_this.\_handlePopperPlacementChange(data);

}

});

$$$1(tip).addClass(ClassName.SHOW); // If this is a touch-enabled device we add extra

// empty mouseover listeners to the body's immediate children;

// only needed because of broken event delegation on iOS

// https://www.quirksmode.org/blog/archives/2014/02/mouse\_event\_bub.html

if ('ontouchstart' in document.documentElement) {

$$$1('body').children().on('mouseover', null, $$$1.noop);

}

var complete = function complete() {

if (\_this.config.animation) {

\_this.\_fixTransition();

}

var prevHoverState = \_this.\_hoverState;

\_this.\_hoverState = null;

$$$1(\_this.element).trigger(\_this.constructor.Event.SHOWN);

if (prevHoverState === HoverState.OUT) {

\_this.\_leave(null, \_this);

}

};

if (Util.supportsTransitionEnd() && $$$1(this.tip).hasClass(ClassName.FADE)) {

$$$1(this.tip).one(Util.TRANSITION\_END, complete).emulateTransitionEnd(Tooltip.\_TRANSITION\_DURATION);

} else {

complete();

}

}

};

\_proto.hide = function hide(callback) {

var \_this2 = this;

var tip = this.getTipElement();

var hideEvent = $$$1.Event(this.constructor.Event.HIDE);

var complete = function complete() {

if (\_this2.\_hoverState !== HoverState.SHOW && tip.parentNode) {

tip.parentNode.removeChild(tip);

}

\_this2.\_cleanTipClass();

\_this2.element.removeAttribute('aria-describedby');

$$$1(\_this2.element).trigger(\_this2.constructor.Event.HIDDEN);

if (\_this2.\_popper !== null) {

\_this2.\_popper.destroy();

}

if (callback) {

callback();

}

};

$$$1(this.element).trigger(hideEvent);

if (hideEvent.isDefaultPrevented()) {

return;

}

$$$1(tip).removeClass(ClassName.SHOW); // If this is a touch-enabled device we remove the extra

// empty mouseover listeners we added for iOS support

if ('ontouchstart' in document.documentElement) {

$$$1('body').children().off('mouseover', null, $$$1.noop);

}

this.\_activeTrigger[Trigger.CLICK] = false;

this.\_activeTrigger[Trigger.FOCUS] = false;

this.\_activeTrigger[Trigger.HOVER] = false;

if (Util.supportsTransitionEnd() && $$$1(this.tip).hasClass(ClassName.FADE)) {

$$$1(tip).one(Util.TRANSITION\_END, complete).emulateTransitionEnd(TRANSITION\_DURATION);

} else {

complete();

}

this.\_hoverState = '';

};

\_proto.update = function update() {

if (this.\_popper !== null) {

this.\_popper.scheduleUpdate();

}

}; // Protected

\_proto.isWithContent = function isWithContent() {

return Boolean(this.getTitle());

};

\_proto.addAttachmentClass = function addAttachmentClass(attachment) {

$$$1(this.getTipElement()).addClass(CLASS\_PREFIX + "-" + attachment);

};

\_proto.getTipElement = function getTipElement() {

this.tip = this.tip || $$$1(this.config.template)[0];

return this.tip;

};

\_proto.setContent = function setContent() {

var $tip = $$$1(this.getTipElement());

this.setElementContent($tip.find(Selector.TOOLTIP\_INNER), this.getTitle());

$tip.removeClass(ClassName.FADE + " " + ClassName.SHOW);

};

\_proto.setElementContent = function setElementContent($element, content) {

var html = this.config.html;

if (typeof content === 'object' && (content.nodeType || content.jquery)) {

// Content is a DOM node or a jQuery

if (html) {

if (!$$$1(content).parent().is($element)) {

$element.empty().append(content);

}

} else {

$element.text($$$1(content).text());

}

} else {

$element[html ? 'html' : 'text'](content);

}

};

\_proto.getTitle = function getTitle() {

var title = this.element.getAttribute('data-original-title');

if (!title) {

title = typeof this.config.title === 'function' ? this.config.title.call(this.element) : this.config.title;

}

return title;

}; // Private

\_proto.\_getAttachment = function \_getAttachment(placement) {

return AttachmentMap[placement.toUpperCase()];

};

\_proto.\_setListeners = function \_setListeners() {

var \_this3 = this;

var triggers = this.config.trigger.split(' ');

triggers.forEach(function (trigger) {

if (trigger === 'click') {

$$$1(\_this3.element).on(\_this3.constructor.Event.CLICK, \_this3.config.selector, function (event) {

return \_this3.toggle(event);

});

} else if (trigger !== Trigger.MANUAL) {

var eventIn = trigger === Trigger.HOVER ? \_this3.constructor.Event.MOUSEENTER : \_this3.constructor.Event.FOCUSIN;

var eventOut = trigger === Trigger.HOVER ? \_this3.constructor.Event.MOUSELEAVE : \_this3.constructor.Event.FOCUSOUT;

$$$1(\_this3.element).on(eventIn, \_this3.config.selector, function (event) {

return \_this3.\_enter(event);

}).on(eventOut, \_this3.config.selector, function (event) {

return \_this3.\_leave(event);

});

}

$$$1(\_this3.element).closest('.modal').on('hide.bs.modal', function () {

return \_this3.hide();

});

});

if (this.config.selector) {

this.config = \_extends({}, this.config, {

trigger: 'manual',

selector: ''

});

} else {

this.\_fixTitle();

}

};

\_proto.\_fixTitle = function \_fixTitle() {

var titleType = typeof this.element.getAttribute('data-original-title');

if (this.element.getAttribute('title') || titleType !== 'string') {

this.element.setAttribute('data-original-title', this.element.getAttribute('title') || '');

this.element.setAttribute('title', '');

}

};

\_proto.\_enter = function \_enter(event, context) {

var dataKey = this.constructor.DATA\_KEY;

context = context || $$$1(event.currentTarget).data(dataKey);

if (!context) {

context = new this.constructor(event.currentTarget, this.\_getDelegateConfig());

$$$1(event.currentTarget).data(dataKey, context);

}

if (event) {

context.\_activeTrigger[event.type === 'focusin' ? Trigger.FOCUS : Trigger.HOVER] = true;

}

if ($$$1(context.getTipElement()).hasClass(ClassName.SHOW) || context.\_hoverState === HoverState.SHOW) {

context.\_hoverState = HoverState.SHOW;

return;

}

clearTimeout(context.\_timeout);

context.\_hoverState = HoverState.SHOW;

if (!context.config.delay || !context.config.delay.show) {

context.show();

return;

}

context.\_timeout = setTimeout(function () {

if (context.\_hoverState === HoverState.SHOW) {

context.show();

}

}, context.config.delay.show);

};

\_proto.\_leave = function \_leave(event, context) {

var dataKey = this.constructor.DATA\_KEY;

context = context || $$$1(event.currentTarget).data(dataKey);

if (!context) {

context = new this.constructor(event.currentTarget, this.\_getDelegateConfig());

$$$1(event.currentTarget).data(dataKey, context);

}

if (event) {

context.\_activeTrigger[event.type === 'focusout' ? Trigger.FOCUS : Trigger.HOVER] = false;

}

if (context.\_isWithActiveTrigger()) {

return;

}

clearTimeout(context.\_timeout);

context.\_hoverState = HoverState.OUT;

if (!context.config.delay || !context.config.delay.hide) {

context.hide();

return;

}

context.\_timeout = setTimeout(function () {

if (context.\_hoverState === HoverState.OUT) {

context.hide();

}

}, context.config.delay.hide);

};

\_proto.\_isWithActiveTrigger = function \_isWithActiveTrigger() {

for (var trigger in this.\_activeTrigger) {

if (this.\_activeTrigger[trigger]) {

return true;

}

}

return false;

};

\_proto.\_getConfig = function \_getConfig(config) {

config = \_extends({}, this.constructor.Default, $$$1(this.element).data(), config);

if (typeof config.delay === 'number') {

config.delay = {

show: config.delay,

hide: config.delay

};

}

if (typeof config.title === 'number') {

config.title = config.title.toString();

}

if (typeof config.content === 'number') {

config.content = config.content.toString();

}

Util.typeCheckConfig(NAME, config, this.constructor.DefaultType);

return config;

};

\_proto.\_getDelegateConfig = function \_getDelegateConfig() {

var config = {};

if (this.config) {

for (var key in this.config) {

if (this.constructor.Default[key] !== this.config[key]) {

config[key] = this.config[key];

}

}

}

return config;

};

\_proto.\_cleanTipClass = function \_cleanTipClass() {

var $tip = $$$1(this.getTipElement());

var tabClass = $tip.attr('class').match(BSCLS\_PREFIX\_REGEX);

if (tabClass !== null && tabClass.length > 0) {

$tip.removeClass(tabClass.join(''));

}

};

\_proto.\_handlePopperPlacementChange = function \_handlePopperPlacementChange(data) {

this.\_cleanTipClass();

this.addAttachmentClass(this.\_getAttachment(data.placement));

};

\_proto.\_fixTransition = function \_fixTransition() {

var tip = this.getTipElement();

var initConfigAnimation = this.config.animation;

if (tip.getAttribute('x-placement') !== null) {

return;

}

$$$1(tip).removeClass(ClassName.FADE);

this.config.animation = false;

this.hide();

this.show();

this.config.animation = initConfigAnimation;

}; // Static

Tooltip.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

var \_config = typeof config === 'object' && config;

if (!data && /dispose|hide/.test(config)) {

return;

}

if (!data) {

data = new Tooltip(this, \_config);

$$$1(this).data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config]();

}

});

};

\_createClass(Tooltip, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}, {

key: "NAME",

get: function get() {

return NAME;

}

}, {

key: "DATA\_KEY",

get: function get() {

return DATA\_KEY;

}

}, {

key: "Event",

get: function get() {

return Event;

}

}, {

key: "EVENT\_KEY",

get: function get() {

return EVENT\_KEY;

}

}, {

key: "DefaultType",

get: function get() {

return DefaultType;

}

}]);

return Tooltip;

}();

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Tooltip.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Tooltip;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Tooltip.\_jQueryInterface;

};

return Tooltip;

}($, Popper);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): popover.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Popover = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'popover';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.popover';

var EVENT\_KEY = "." + DATA\_KEY;

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var CLASS\_PREFIX = 'bs-popover';

var BSCLS\_PREFIX\_REGEX = new RegExp("(^|\\s)" + CLASS\_PREFIX + "\\S+", 'g');

var Default = \_extends({}, Tooltip.Default, {

placement: 'right',

trigger: 'click',

content: '',

template: '<div class="popover" role="tooltip">' + '<div class="arrow"></div>' + '<h3 class="popover-header"></h3>' + '<div class="popover-body"></div></div>'

});

var DefaultType = \_extends({}, Tooltip.DefaultType, {

content: '(string|element|function)'

});

var ClassName = {

FADE: 'fade',

SHOW: 'show'

};

var Selector = {

TITLE: '.popover-header',

CONTENT: '.popover-body'

};

var Event = {

HIDE: "hide" + EVENT\_KEY,

HIDDEN: "hidden" + EVENT\_KEY,

SHOW: "show" + EVENT\_KEY,

SHOWN: "shown" + EVENT\_KEY,

INSERTED: "inserted" + EVENT\_KEY,

CLICK: "click" + EVENT\_KEY,

FOCUSIN: "focusin" + EVENT\_KEY,

FOCUSOUT: "focusout" + EVENT\_KEY,

MOUSEENTER: "mouseenter" + EVENT\_KEY,

MOUSELEAVE: "mouseleave" + EVENT\_KEY

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Popover =

/\*#\_\_PURE\_\_\*/

function (\_Tooltip) {

\_inheritsLoose(Popover, \_Tooltip);

function Popover() {

return \_Tooltip.apply(this, arguments) || this;

}

var \_proto = Popover.prototype;

// Overrides

\_proto.isWithContent = function isWithContent() {

return this.getTitle() || this.\_getContent();

};

\_proto.addAttachmentClass = function addAttachmentClass(attachment) {

$$$1(this.getTipElement()).addClass(CLASS\_PREFIX + "-" + attachment);

};

\_proto.getTipElement = function getTipElement() {

this.tip = this.tip || $$$1(this.config.template)[0];

return this.tip;

};

\_proto.setContent = function setContent() {

var $tip = $$$1(this.getTipElement()); // We use append for html objects to maintain js events

this.setElementContent($tip.find(Selector.TITLE), this.getTitle());

var content = this.\_getContent();

if (typeof content === 'function') {

content = content.call(this.element);

}

this.setElementContent($tip.find(Selector.CONTENT), content);

$tip.removeClass(ClassName.FADE + " " + ClassName.SHOW);

}; // Private

\_proto.\_getContent = function \_getContent() {

return this.element.getAttribute('data-content') || this.config.content;

};

\_proto.\_cleanTipClass = function \_cleanTipClass() {

var $tip = $$$1(this.getTipElement());

var tabClass = $tip.attr('class').match(BSCLS\_PREFIX\_REGEX);

if (tabClass !== null && tabClass.length > 0) {

$tip.removeClass(tabClass.join(''));

}

}; // Static

Popover.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

var \_config = typeof config === 'object' ? config : null;

if (!data && /destroy|hide/.test(config)) {

return;

}

if (!data) {

data = new Popover(this, \_config);

$$$1(this).data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config]();

}

});

};

\_createClass(Popover, null, [{

key: "VERSION",

// Getters

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}, {

key: "NAME",

get: function get() {

return NAME;

}

}, {

key: "DATA\_KEY",

get: function get() {

return DATA\_KEY;

}

}, {

key: "Event",

get: function get() {

return Event;

}

}, {

key: "EVENT\_KEY",

get: function get() {

return EVENT\_KEY;

}

}, {

key: "DefaultType",

get: function get() {

return DefaultType;

}

}]);

return Popover;

}(Tooltip);

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Popover.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Popover;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Popover.\_jQueryInterface;

};

return Popover;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): scrollspy.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var ScrollSpy = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'scrollspy';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.scrollspy';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var Default = {

offset: 10,

method: 'auto',

target: ''

};

var DefaultType = {

offset: 'number',

method: 'string',

target: '(string|element)'

};

var Event = {

ACTIVATE: "activate" + EVENT\_KEY,

SCROLL: "scroll" + EVENT\_KEY,

LOAD\_DATA\_API: "load" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

DROPDOWN\_ITEM: 'dropdown-item',

DROPDOWN\_MENU: 'dropdown-menu',

ACTIVE: 'active'

};

var Selector = {

DATA\_SPY: '[data-spy="scroll"]',

ACTIVE: '.active',

NAV\_LIST\_GROUP: '.nav, .list-group',

NAV\_LINKS: '.nav-link',

NAV\_ITEMS: '.nav-item',

LIST\_ITEMS: '.list-group-item',

DROPDOWN: '.dropdown',

DROPDOWN\_ITEMS: '.dropdown-item',

DROPDOWN\_TOGGLE: '.dropdown-toggle'

};

var OffsetMethod = {

OFFSET: 'offset',

POSITION: 'position'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var ScrollSpy =

/\*#\_\_PURE\_\_\*/

function () {

function ScrollSpy(element, config) {

var \_this = this;

this.\_element = element;

this.\_scrollElement = element.tagName === 'BODY' ? window : element;

this.\_config = this.\_getConfig(config);

this.\_selector = this.\_config.target + " " + Selector.NAV\_LINKS + "," + (this.\_config.target + " " + Selector.LIST\_ITEMS + ",") + (this.\_config.target + " " + Selector.DROPDOWN\_ITEMS);

this.\_offsets = [];

this.\_targets = [];

this.\_activeTarget = null;

this.\_scrollHeight = 0;

$$$1(this.\_scrollElement).on(Event.SCROLL, function (event) {

return \_this.\_process(event);

});

this.refresh();

this.\_process();

} // Getters

var \_proto = ScrollSpy.prototype;

// Public

\_proto.refresh = function refresh() {

var \_this2 = this;

var autoMethod = this.\_scrollElement === this.\_scrollElement.window ? OffsetMethod.OFFSET : OffsetMethod.POSITION;

var offsetMethod = this.\_config.method === 'auto' ? autoMethod : this.\_config.method;

var offsetBase = offsetMethod === OffsetMethod.POSITION ? this.\_getScrollTop() : 0;

this.\_offsets = [];

this.\_targets = [];

this.\_scrollHeight = this.\_getScrollHeight();

var targets = $$$1.makeArray($$$1(this.\_selector));

targets.map(function (element) {

var target;

var targetSelector = Util.getSelectorFromElement(element);

if (targetSelector) {

target = $$$1(targetSelector)[0];

}

if (target) {

var targetBCR = target.getBoundingClientRect();

if (targetBCR.width || targetBCR.height) {

// TODO (fat): remove sketch reliance on jQuery position/offset

return [$$$1(target)[offsetMethod]().top + offsetBase, targetSelector];

}

}

return null;

}).filter(function (item) {

return item;

}).sort(function (a, b) {

return a[0] - b[0];

}).forEach(function (item) {

\_this2.\_offsets.push(item[0]);

\_this2.\_targets.push(item[1]);

});

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

$$$1(this.\_scrollElement).off(EVENT\_KEY);

this.\_element = null;

this.\_scrollElement = null;

this.\_config = null;

this.\_selector = null;

this.\_offsets = null;

this.\_targets = null;

this.\_activeTarget = null;

this.\_scrollHeight = null;

}; // Private

\_proto.\_getConfig = function \_getConfig(config) {

config = \_extends({}, Default, config);

if (typeof config.target !== 'string') {

var id = $$$1(config.target).attr('id');

if (!id) {

id = Util.getUID(NAME);

$$$1(config.target).attr('id', id);

}

config.target = "#" + id;

}

Util.typeCheckConfig(NAME, config, DefaultType);

return config;

};

\_proto.\_getScrollTop = function \_getScrollTop() {

return this.\_scrollElement === window ? this.\_scrollElement.pageYOffset : this.\_scrollElement.scrollTop;

};

\_proto.\_getScrollHeight = function \_getScrollHeight() {

return this.\_scrollElement.scrollHeight || Math.max(document.body.scrollHeight, document.documentElement.scrollHeight);

};

\_proto.\_getOffsetHeight = function \_getOffsetHeight() {

return this.\_scrollElement === window ? window.innerHeight : this.\_scrollElement.getBoundingClientRect().height;

};

\_proto.\_process = function \_process() {

var scrollTop = this.\_getScrollTop() + this.\_config.offset;

var scrollHeight = this.\_getScrollHeight();

var maxScroll = this.\_config.offset + scrollHeight - this.\_getOffsetHeight();

if (this.\_scrollHeight !== scrollHeight) {

this.refresh();

}

if (scrollTop >= maxScroll) {

var target = this.\_targets[this.\_targets.length - 1];

if (this.\_activeTarget !== target) {

this.\_activate(target);

}

return;

}

if (this.\_activeTarget && scrollTop < this.\_offsets[0] && this.\_offsets[0] > 0) {

this.\_activeTarget = null;

this.\_clear();

return;

}

for (var i = this.\_offsets.length; i--;) {

var isActiveTarget = this.\_activeTarget !== this.\_targets[i] && scrollTop >= this.\_offsets[i] && (typeof this.\_offsets[i + 1] === 'undefined' || scrollTop < this.\_offsets[i + 1]);

if (isActiveTarget) {

this.\_activate(this.\_targets[i]);

}

}

};

\_proto.\_activate = function \_activate(target) {

this.\_activeTarget = target;

this.\_clear();

var queries = this.\_selector.split(','); // eslint-disable-next-line arrow-body-style

queries = queries.map(function (selector) {

return selector + "[data-target=\"" + target + "\"]," + (selector + "[href=\"" + target + "\"]");

});

var $link = $$$1(queries.join(','));

if ($link.hasClass(ClassName.DROPDOWN\_ITEM)) {

$link.closest(Selector.DROPDOWN).find(Selector.DROPDOWN\_TOGGLE).addClass(ClassName.ACTIVE);

$link.addClass(ClassName.ACTIVE);

} else {

// Set triggered link as active

$link.addClass(ClassName.ACTIVE); // Set triggered links parents as active

// With both <ul> and <nav> markup a parent is the previous sibling of any nav ancestor

$link.parents(Selector.NAV\_LIST\_GROUP).prev(Selector.NAV\_LINKS + ", " + Selector.LIST\_ITEMS).addClass(ClassName.ACTIVE); // Handle special case when .nav-link is inside .nav-item

$link.parents(Selector.NAV\_LIST\_GROUP).prev(Selector.NAV\_ITEMS).children(Selector.NAV\_LINKS).addClass(ClassName.ACTIVE);

}

$$$1(this.\_scrollElement).trigger(Event.ACTIVATE, {

relatedTarget: target

});

};

\_proto.\_clear = function \_clear() {

$$$1(this.\_selector).filter(Selector.ACTIVE).removeClass(ClassName.ACTIVE);

}; // Static

ScrollSpy.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var data = $$$1(this).data(DATA\_KEY);

var \_config = typeof config === 'object' && config;

if (!data) {

data = new ScrollSpy(this, \_config);

$$$1(this).data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config]();

}

});

};

\_createClass(ScrollSpy, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}, {

key: "Default",

get: function get() {

return Default;

}

}]);

return ScrollSpy;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(window).on(Event.LOAD\_DATA\_API, function () {

var scrollSpys = $$$1.makeArray($$$1(Selector.DATA\_SPY));

for (var i = scrollSpys.length; i--;) {

var $spy = $$$1(scrollSpys[i]);

ScrollSpy.\_jQueryInterface.call($spy, $spy.data());

}

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = ScrollSpy.\_jQueryInterface;

$$$1.fn[NAME].Constructor = ScrollSpy;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return ScrollSpy.\_jQueryInterface;

};

return ScrollSpy;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0): tab.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

var Tab = function ($$$1) {

/\*\*

\* ------------------------------------------------------------------------

\* Constants

\* ------------------------------------------------------------------------

\*/

var NAME = 'tab';

var VERSION = '4.0.0';

var DATA\_KEY = 'bs.tab';

var EVENT\_KEY = "." + DATA\_KEY;

var DATA\_API\_KEY = '.data-api';

var JQUERY\_NO\_CONFLICT = $$$1.fn[NAME];

var TRANSITION\_DURATION = 150;

var Event = {

HIDE: "hide" + EVENT\_KEY,

HIDDEN: "hidden" + EVENT\_KEY,

SHOW: "show" + EVENT\_KEY,

SHOWN: "shown" + EVENT\_KEY,

CLICK\_DATA\_API: "click" + EVENT\_KEY + DATA\_API\_KEY

};

var ClassName = {

DROPDOWN\_MENU: 'dropdown-menu',

ACTIVE: 'active',

DISABLED: 'disabled',

FADE: 'fade',

SHOW: 'show'

};

var Selector = {

DROPDOWN: '.dropdown',

NAV\_LIST\_GROUP: '.nav, .list-group',

ACTIVE: '.active',

ACTIVE\_UL: '> li > .active',

DATA\_TOGGLE: '[data-toggle="tab"], [data-toggle="pill"], [data-toggle="list"]',

DROPDOWN\_TOGGLE: '.dropdown-toggle',

DROPDOWN\_ACTIVE\_CHILD: '> .dropdown-menu .active'

/\*\*

\* ------------------------------------------------------------------------

\* Class Definition

\* ------------------------------------------------------------------------

\*/

};

var Tab =

/\*#\_\_PURE\_\_\*/

function () {

function Tab(element) {

this.\_element = element;

} // Getters

var \_proto = Tab.prototype;

// Public

\_proto.show = function show() {

var \_this = this;

if (this.\_element.parentNode && this.\_element.parentNode.nodeType === Node.ELEMENT\_NODE && $$$1(this.\_element).hasClass(ClassName.ACTIVE) || $$$1(this.\_element).hasClass(ClassName.DISABLED)) {

return;

}

var target;

var previous;

var listElement = $$$1(this.\_element).closest(Selector.NAV\_LIST\_GROUP)[0];

var selector = Util.getSelectorFromElement(this.\_element);

if (listElement) {

var itemSelector = listElement.nodeName === 'UL' ? Selector.ACTIVE\_UL : Selector.ACTIVE;

previous = $$$1.makeArray($$$1(listElement).find(itemSelector));

previous = previous[previous.length - 1];

}

var hideEvent = $$$1.Event(Event.HIDE, {

relatedTarget: this.\_element

});

var showEvent = $$$1.Event(Event.SHOW, {

relatedTarget: previous

});

if (previous) {

$$$1(previous).trigger(hideEvent);

}

$$$1(this.\_element).trigger(showEvent);

if (showEvent.isDefaultPrevented() || hideEvent.isDefaultPrevented()) {

return;

}

if (selector) {

target = $$$1(selector)[0];

}

this.\_activate(this.\_element, listElement);

var complete = function complete() {

var hiddenEvent = $$$1.Event(Event.HIDDEN, {

relatedTarget: \_this.\_element

});

var shownEvent = $$$1.Event(Event.SHOWN, {

relatedTarget: previous

});

$$$1(previous).trigger(hiddenEvent);

$$$1(\_this.\_element).trigger(shownEvent);

};

if (target) {

this.\_activate(target, target.parentNode, complete);

} else {

complete();

}

};

\_proto.dispose = function dispose() {

$$$1.removeData(this.\_element, DATA\_KEY);

this.\_element = null;

}; // Private

\_proto.\_activate = function \_activate(element, container, callback) {

var \_this2 = this;

var activeElements;

if (container.nodeName === 'UL') {

activeElements = $$$1(container).find(Selector.ACTIVE\_UL);

} else {

activeElements = $$$1(container).children(Selector.ACTIVE);

}

var active = activeElements[0];

var isTransitioning = callback && Util.supportsTransitionEnd() && active && $$$1(active).hasClass(ClassName.FADE);

var complete = function complete() {

return \_this2.\_transitionComplete(element, active, callback);

};

if (active && isTransitioning) {

$$$1(active).one(Util.TRANSITION\_END, complete).emulateTransitionEnd(TRANSITION\_DURATION);

} else {

complete();

}

};

\_proto.\_transitionComplete = function \_transitionComplete(element, active, callback) {

if (active) {

$$$1(active).removeClass(ClassName.SHOW + " " + ClassName.ACTIVE);

var dropdownChild = $$$1(active.parentNode).find(Selector.DROPDOWN\_ACTIVE\_CHILD)[0];

if (dropdownChild) {

$$$1(dropdownChild).removeClass(ClassName.ACTIVE);

}

if (active.getAttribute('role') === 'tab') {

active.setAttribute('aria-selected', false);

}

}

$$$1(element).addClass(ClassName.ACTIVE);

if (element.getAttribute('role') === 'tab') {

element.setAttribute('aria-selected', true);

}

Util.reflow(element);

$$$1(element).addClass(ClassName.SHOW);

if (element.parentNode && $$$1(element.parentNode).hasClass(ClassName.DROPDOWN\_MENU)) {

var dropdownElement = $$$1(element).closest(Selector.DROPDOWN)[0];

if (dropdownElement) {

$$$1(dropdownElement).find(Selector.DROPDOWN\_TOGGLE).addClass(ClassName.ACTIVE);

}

element.setAttribute('aria-expanded', true);

}

if (callback) {

callback();

}

}; // Static

Tab.\_jQueryInterface = function \_jQueryInterface(config) {

return this.each(function () {

var $this = $$$1(this);

var data = $this.data(DATA\_KEY);

if (!data) {

data = new Tab(this);

$this.data(DATA\_KEY, data);

}

if (typeof config === 'string') {

if (typeof data[config] === 'undefined') {

throw new TypeError("No method named \"" + config + "\"");

}

data[config]();

}

});

};

\_createClass(Tab, null, [{

key: "VERSION",

get: function get() {

return VERSION;

}

}]);

return Tab;

}();

/\*\*

\* ------------------------------------------------------------------------

\* Data Api implementation

\* ------------------------------------------------------------------------

\*/

$$$1(document).on(Event.CLICK\_DATA\_API, Selector.DATA\_TOGGLE, function (event) {

event.preventDefault();

Tab.\_jQueryInterface.call($$$1(this), 'show');

});

/\*\*

\* ------------------------------------------------------------------------

\* jQuery

\* ------------------------------------------------------------------------

\*/

$$$1.fn[NAME] = Tab.\_jQueryInterface;

$$$1.fn[NAME].Constructor = Tab;

$$$1.fn[NAME].noConflict = function () {

$$$1.fn[NAME] = JQUERY\_NO\_CONFLICT;

return Tab.\_jQueryInterface;

};

return Tab;

}($);

/\*\*

\* --------------------------------------------------------------------------

\* Bootstrap (v4.0.0-alpha.6): index.js

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\* --------------------------------------------------------------------------

\*/

(function ($$$1) {

if (typeof $$$1 === 'undefined') {

throw new TypeError('Bootstrap\'s JavaScript requires jQuery. jQuery must be included before Bootstrap\'s JavaScript.');

}

var version = $$$1.fn.jquery.split(' ')[0].split('.');

var minMajor = 1;

var ltMajor = 2;

var minMinor = 9;

var minPatch = 1;

var maxMajor = 4;

if (version[0] < ltMajor && version[1] < minMinor || version[0] === minMajor && version[1] === minMinor && version[2] < minPatch || version[0] >= maxMajor) {

throw new Error('Bootstrap\'s JavaScript requires at least jQuery v1.9.1 but less than v4.0.0');

}

})($);

exports.Util = Util;

exports.Alert = Alert;

exports.Button = Button;

exports.Carousel = Carousel;

exports.Collapse = Collapse;

exports.Dropdown = Dropdown;

exports.Modal = Modal;

exports.Popover = Popover;

exports.Scrollspy = ScrollSpy;

exports.Tab = Tab;

exports.Tooltip = Tooltip;

Object.defineProperty(exports, '\_\_esModule', { value: true });

})));

//# sourceMappingURL=bootstrap.js.map

33. resources\templates\admin-categories.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Категории</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<div>

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

<a class="nav-link" href="/admin/addcategory">Добавить категорию</a>

</ul>

</div>

<p><h4 class="display-8 p-3">Список категорий:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${categories}">

<h3 th:text="${el.category\_name}"></h3>

<br>

<a th:href="'/admin/category/edit/' + ${el.id}">Редактировать</a>

<form th:action="'/admin/category/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

34. resources\templates\admin-category-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление категории</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление категории</h1>

<form th:action="${'/admin/addcategory'}" method="post" th:object="${category}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Название категории</label>

<div class="col-sm-10">

<input name="category\_name" type="text" th:field="\*{category\_name}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('category\_name')}" th:errors="\*{category\_name}"></span>

</div>

<button type="submit">Добавить категорию</button>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

35. resources\templates\admin-category-edit.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Редактирование категории</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h2>Редактирование категории</h2>

<div th:each="el:${category}">

<form method="post">

<p><input type="text" th:value="${el.category\_name}" name="category\_name" placeholder="Введите название"></p>

<br>

<p><button type="submit">Сохранить изменения</button></p>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

36. resources\templates\admin-color-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление цвета</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление цвета</h1>

<form th:action="${'/admin/addcolor'}" method="post" th:object="${color}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Название цвета</label>

<div class="col-sm-10">

<input name="color\_name" type="text" th:field="\*{color\_name}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('color\_name')}" th:errors="\*{color\_name}"></span>

</div>

<button type="submit">Добавить цвет</button>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

37. resources\templates\admin-color-edit.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Редактирование цвета</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h2>Редактирование цвета</h2>

<div th:each="el:${color}">

<form method="post">

<p><input type="text" th:value="${el.color\_name}" name="color\_name" placeholder="Введите название цвета"></p>

<br>

<p><button type="submit">Сохранить изменения</button></p>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

38. resources\templates\admin-colors.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Цвета</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<div>

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

<a class="nav-link" href="/admin/addcolor">Добавить цвет</a>

</ul>

</div>

<p><h4 class="display-8 p-3">Список цветов:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${colors}">

<h3 th:text="${el.color\_name}"></h3>

<br>

<a th:href="'/admin/color/edit/' + ${el.id}">Редактировать</a>

<form th:action="'/admin/color/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

39. resources\templates\admin-punkt-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление пункта выдачи</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление пункта выдачи</h1>

<form th:action="${'/admin/addpunkt'}" method="post" th:object="${punkt}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Адрес пункта выдачи</label>

<div class="col-sm-10">

<input name="adres" type="text" th:field="\*{adres}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('adres')}" th:errors="\*{adres}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Время работы</label>

<div class="col-sm-10">

<input name="work\_time" type="text" th:field="\*{work\_time}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('work\_time')}" th:errors="\*{work\_time}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Название организации</label>

<div class="col-sm-10">

<input name="name" type="text" th:field="\*{name}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('name')}" th:errors="\*{name}"></span>

</div>

<button type="submit">Добавить пункт выдачи</button>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

40. resources\templates\admin-punkt-edit.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Редактирование пункта выдачи</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h2>Редактирование пункта выдачи</h2>

<div th:each="el:${punkt}">

<form method="post">

<p><input type="text" th:value="${el.adres}" name="adres" placeholder="Введите адрес пункта выдачи"></p>

<p><input type="text" th:value="${el.work\_time}" name="work\_time" placeholder="Введите времмя работы пункта выдачи"></p>

<p><input type="text" th:value="${el.name}" name="name" placeholder="Введите название организации"></p>

<br>

<p><button type="submit">Сохранить изменения</button></p>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

41. resources\templates\admin-punkt.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Пункты выдачи</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<div>

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

<a class="nav-link" href="/admin/addpunkt">Добавить пункт выдачи</a>

</ul>

</div>

<p><h4 class="display-8 p-3">Список пунктов выдачи:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${punkts}">

<h3 th:text="${el.name}"></h3>

<br>

<a th:href="'/admin/punkt/edit/' + ${el.id}">Редактировать</a>

<form th:action="'/admin/punkt/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

42. resources\templates\admin-sklad-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление склада<</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление склада</h1>

<form th:action="${'/admin/addsklad'}" method="post" th:object="${sklad}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Адрес склада </label>

<div class="col-sm-10">

<input name="adres" type="text" th:field="\*{adres}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('adres')}" th:errors="\*{adres}"></span>

</div>

<button type="submit">Добавить склад</button>

</form>

</content>

</body>

</html>

43. resources\templates\admin-sklad-edit.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Редактирование склада</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h2>Редактирование склада</h2>

<div th:each="el:${sklad}">

<form method="post">

<p><input type="text" th:value="${el.adres}" name="adres" placeholder="Введите адрес склада"></p>

<br>

<p><button type="submit">Сохранить изменения</button></p>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

44. resources\templates\admin-sklads.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Склады</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<div>

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

<a class="nav-link" href="/admin/addsklad">Добавить склад</a>

</ul>

</div>

<p><h4 class="display-8 p-3">Список складов:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${sklads}">

<h3 th:text="${el.adres}"></h3>

<br>

<a th:href="'/admin/sklad/edit/' + ${el.id}">Редактировать</a>

<form th:action="'/admin/sklad/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

45. resources\templates\admin-supplier-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление поставщика</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление поставщика</h1>

<form th:action="${'/admin/addsupplier'}" method="post" th:object="${supplier}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Название организации</label>

<div class="col-sm-10">

<input name="name\_org" type="text" th:field="\*{name\_org}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('name\_org')}" th:errors="\*{name\_org}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Телефон организации</label>

<div class="col-sm-10">

<input name="phone" type="text" th:field="\*{phone}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('phone')}" th:errors="\*{phone}"></span>

</div>

<button type="submit">Добавить поставщика</button>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

46. resources\templates\admin-supplier-edit.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Редактирование поставщика</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h2>Редактирование поставщика</h2>

<div th:each="el:${supplier}">

<form method="post">

<p><input type="text" th:value="${el.name\_org}" name="name\_org" placeholder="Введите название организации"></p>

<p><input type="text" th:value="${el.phone}" name="phone" placeholder="Введите телефон"></p>

<br>

<p><button type="submit">Сохранить изменения</button></p>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

47. resources\templates\admin-suppliers.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Поставщики</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<div>

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

<a class="nav-link" href="/admin/addsupplier">Добавить поставщика</a>

</ul>

</div>

<p><h4 class="display-8 p-3">Список поставщиков:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${suppliers}">

<h3 th:text="${el.name\_org}"></h3>

<p th:text="${el.phone}" ></p>

<br>

<a th:href="'/admin/supplier/edit/' + ${el.id}">Редактировать</a>

<form th:action="'/admin/supplier/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

48. resources\templates\admin-tovar-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление товара</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление товара</h1>

<form th:action="${'/admin/addtovar'}" method="post" th:object="${tovar}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Название товара</label>

<div class="col-sm-10">

<input name="name\_tovar" type="text" th:field="\*{name\_tovar}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('name\_tovar')}" th:errors="\*{name\_tovar}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Цена</label>

<div class="col-sm-10">

<input name="cena" type="number" th:field="\*{cena}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('cena')}" th:errors="\*{cena}"></span>

</div>

<label class="col-sm-2 col-form-label">Категория товара</label>

<div>

<select th:field="\*{category}" name="category\_name">

<div th:each="element : ${categories}">

<option th:text="${element.category\_name}" th:value="${element.id}"></option>

</div>

</select>

</div>

<label class="col-sm-2 col-form-label">Цвет товара</label>

<div>

<select th:field="\*{color}" name="color\_name">

<div th:each="element : ${colors}">

<option th:text="${element.color\_name}" th:value="${element.id}"></option>

</div>

</select>

</div>

<label class="col-sm-2 col-form-label">Склад</label>

<div>

<select th:field="\*{sklad}" name="adres">

<div th:each="element : ${sklads}">

<option th:text="${element.adres}" th:value="${element.id}"></option>

</div>

</select>

</div>

<label class="col-sm-2 col-form-label">Дата поступления</label>

<div class="form-group row mt-3">

<div class="col-sm-10">

<input type="date" th:field="\*{data\_p}" class="form-control">

</div>

</div>

<div>

<select th:field="\*{supplier}" name="name\_org">

<div th:each="element : ${suppliers}">

<option th:text="${element.name\_org}" th:value="${element.id}"></option>

</div>

</select>

</div>

<label class="col-sm-2 col-form-label">Количество на складе</label>

<div class="form-group row mt-3">

<div class="col-sm-10">

<input name="count" type="number" th:field="\*{count}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('count')}" th:errors="\*{count}"></span>

</div>

<br>

<button type="submit">Добавить товар</button>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

49. resources\templates\admin-users-details.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Подробнее про пользователя</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<div th:each="el:${user}">

<h3>Подробнее про пользователя^</h3>

<h3 th:text="${el.username}"></h3>

<h5>ФИО:</h5>

<div class="col-sm-10">

<div>

<h5>Фамилия:</h5>

<p th:text="${el.familia}"></p>

</div>

</div>

<div class="col-sm-10">

<div>

<h5>Имя:</h5>

<p th:text="${el.name}"></p>

</div>

</div>

<div class="col-sm-10">

<div>

<h5>Отчество:</h5>

<p th:text="${el.otchestvo}"></p>

</div>

</div>

<h5>Контакты:</h5>

<div class="col-sm-10">

<h5>Телефон:</h5>

<div th:each="el:${contacts1}">

<p th:text="${el.phone}"></p>

</div>

</div>

<div class="col-sm-10">

<h5>Email:</h5>

<div th:each="el:${contacts1}">

<p th:text="${el.email}"></p>

</div>

</div>

<a th:href="'/admin/users'">Назад</a>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

50. resources\templates\admin-users-edit.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Редактирование пользователя</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h2>Редактирование пользователя</h2>

<div th:each="el:${user}">

<form method="post">

<p><input type="text" th:value="${el.familia}" name="familia" placeholder="Введите фамилию"></p>

<p><input type="text" th:value="${el.name}" name="name" placeholder="Введите имя"></p>

<p><input type="text" th:value="${el.otchestvo}" name="otchestvo" placeholder="Введите отчество"></p>

<p><input type="text" th:value="${el.username}" name="username" placeholder="Введите телефон"></p>

<div th:each="el:${contacts}">

<form method="post">

<p><input type="text" th:value="${el.phone}" name="phone" placeholder="Введите телефон"></p>

<p><input type="text" th:value="${el.email}" name="email" placeholder="Введите email"></p>

<br>

<p><button type="submit">Сохранить изменения</button></p>

</form>

</div>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

51. resources\templates\admin-users.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Панель админа</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<p><h4 class="display-8 p-3">Список пользователей:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${users}">

<h3 th:text="${el.username}"></h3>

<br>

<a th:href="'/admin/users/details/' + ${el.id}">Подробнее</a>

<a th:href="'/admin/users/edit/' + ${el.id}">Редактировать</a>

<form th:action="'/admin/users/details/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

52. resources\templates\login.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Авторизация</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Авторизация</h1>

<div th:if="${param.error}">

Неверный логин или пароль

</div>

<div th:if="${param.logout}">

You have been logged out.

</div>

<form th:action="@{/login}" method="post">

<div class="form-group row mt-3">

<label> Login: <input type="text" name="username"/> </label>

</div >

<div class="form-group row mt-3">

<label> Password: <input type="password" name="password"/> </label>

</div>

<div class="form-group row mt-3">

<input type="submit" value="Sign In"/>

</div>

</form>

<a href="/registration">Регистрация нового пользователя</a>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

53. resources\templates\registration.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Регистрация</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Регистрация</h1>

<form th:action="${'/registration'}" method="post" th:object="${user}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Фамилия</label>

<div class="col-sm-10">

<input type="text" th:field="\*{familia}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('familia')}" th:errors="\*{familia}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Имя</label>

<div class="col-sm-10">

<input type="text" th:field="\*{name}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('name')}" th:errors="\*{name}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Отчество</label>

<div class="col-sm-10">

<input type="text" th:field="\*{otchestvo}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('otchestvo')}" th:errors="\*{otchestvo}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Логин</label>

<div class="col-sm-10">

<input type="text" th:field="\*{username}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('username')}" th:errors="\*{username}"></span>

<span class="error text-danger" th:if="${message}" th:errors="\*{username}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Пароль</label>

<div class="col-sm-10">

<input type="text" th:field="\*{password}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('password')}" th:errors="\*{password}"></span>

</div>

<form th:action="${'/addcontacts'}" method="post" th:object="${contacts}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Телефон</label>

<div class="col-sm-10">

<input type="text" th:field="\*{phone}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('phone')}" th:errors="\*{phone}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Email</label>

<div class="col-sm-10">

<input type="text" th:field="\*{email}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('email')}" th:errors="\*{email}"></span>

</div>

<br>

<button type="submit">Зарегистрироваться</button>

</form>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

54. resources\templates\user-chek.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Чек</title>

</head>

<body>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${tovars1}">

<h3 th:text="${el.name\_tovar}"></h3>

<p th:text="${el.cena} + руб."></p>

<br>

<form th:action="'/main" method="get">

<button type="submit" class="btn btn-del">ОК</button>

</form>

</div>

</content>

</body>

</html>

55. resources\templates\user-comment-add.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Добавление комментария</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<h1>Добавление комментария</h1>

<form th:action="${'/addcomment/'}" method="post" th:object="${comment}">

<input type="hidden" name="id" th:value="${tovar.id}">

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Оценка</label>

<div class="col-sm-10">

<input name="rating" type="number" th:field="\*{rating}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('rating')}" th:errors="\*{rating}"></span>

</div>

<div class="form-group row mt-3">

<label class="col-sm-2 col-form-label">Текст комментария</label>

<div class="col-sm-10">

<input name="full\_text" type="text" th:field="\*{full\_text}" class="form-control">

</div>

<span class="error text-danger" th:if="${#fields.hasErrors('full\_text')}" th:errors="\*{full\_text}"></span>

</div>

<button type="submit">Добавить комментарий</button>

</form>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

56. resources\templates\user-korzina.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Корзина</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/main'">Назад</a>

<div th:each="el : ${tovars1}">

<form th:action="'/tovar/korzina/' + ${el.id} + '/pokupka'" method="post">

<button type="submit" class="btn btn-del">Купить</button>

</form>

</div>

<p><h4 class="display-8 p-3">Корзина:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${tovars1}">

<h3 th:text="${el.name\_tovar}"></h3>

<p th:text="${el.cena} + руб."></p>

<br>

<form th:action="'/tovar/korzina/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Убрать из корзины</button>

</form>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

57. resources\templates\user-main.html

<!DOCTYPE html>

<html lang="en" xmlns:th="http://www.thymeleaf.org" xmlns="http://www.w3.org/1999/html">

<head>

<meta charset="UTF-8">

<title>Товары</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<a th:href="'/login'">Выйти</a>

<div>

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

<li class="nav-item active" th:if="${isAdmin}">

<a class="nav-link" href="/admin/users">Пользователи <span class="sr-only">(current)</span></a>

</li>

<li class="nav-item" th:if="${isAdmin}">

<a class="nav-link" href="/admin/addtovar">Добавить товар</a>

</li>

<li class="nav-item" th:if="${isAdmin}">

<a class="nav-link" href="/admin/category">Категории</a>

</li>

<li class="nav-item" th:if="${isAdmin}">

<a class="nav-link" href="/admin/color">Цвета</a>

</li>

<li class="nav-item" th:if="${isAdmin}">

<a class="nav-link" href="/admin/sklad">Склады</a>

</li>

<li class="nav-item" th:if="${isAdmin}">

<a class="nav-link" href="/admin/supplier">Поставщики</a>

</li>

<li class="nav-item" th:if="${isAdmin}">

<a class="nav-link" href="/admin/punkt">Пункты выдачи</a>

</li>

</ul>

</div>

<li class="nav-item" >

<a class="nav-link" href="/korzina">Корзина</a>

</li>

<p><h4 class="display-8 p-3">Список товаров:</h4></p>

<content class="d-flex p-2 ml-2 flex-column">

<div th:each="el : ${tovars}">

<h3 th:text="${el.name\_tovar}"></h3>

<p th:text="${el.cena} + руб."></p>

<br>

<a th:href="'/tovar/details/' + ${el.id}">Подробнее</a>

<form th:action="'/tovar/korzina/' + ${el.id} + '/add'" method="post">

<button type="submit" class="btn btn-del">В корзину</button>

</form>

<li class="nav-item" th:if="${isAdmin}">

<form th:action="'/admin/tovar/' + ${el.id} + '/remove'" method="post">

<button type="submit" class="btn btn-del">Удалить</button>

</form>

</li>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>

58. resources\templates\user-tovar-details.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Подробнее про товар</title>

<link rel="stylesheet" th:href="@{/css/bootstrap.css}">

</head>

<body>

<content class="container d-flex flex-column align-items-center mt-4">

<div th:each="el:${tovar}">

<h3>Подробнее про товар</h3>

<h3 th:text="${el.name\_tovar}"></h3>

<div class="col-sm-10">

<div>

<h5>Цена:</h5>

<p th:text="${el.cena}"></p>

</div>

</div>

<div class="col-sm-10">

<h5>Категория:</h5>

<div th:each="el:${category}">

<p th:text="${el.category\_name}"></p>

</div>

</div>

<div class="col-sm-10">

<h5>Цвет:</h5>

<div th:each="el:${color1}">

<p th:text="${el.color\_name}"></p>

</div>

</div>

<div class="col-sm-10">

<h5>Дата поступления:</h5>

<p th:text="${el.data\_p}"></p>

</div>

<div class="col-sm-10">

<h5>Склад:</h5>

<div th:each="el:${sklad}">

<p th:text="${el.adres}"></p>

</div>

</div>

<div class="col-sm-10">

<h5>Сейчас на складе:</h5>

<p th:text="${el.count} + шт."></p>

</div>

<div class="col-sm-10">

<h5>Производитель:</h5>

<div th:each="el:${supplier}">

<p th:text="${el.name\_org}"></p>

</div>

</div>

<a th:href="'/main'">Назад</a>

<a th:href="'/addcomment/' + ${el.id}">Добавить коментарий</a>

</div>

</content>

<content class="container d-flex flex-column align-items-center mt-4">

<h3>Коментарии:</h3>

<div th:each="el : ${comments}" class="col-10 d-flex align-items-start flex-column">

<div class="container">

<div class="row justify-content-between mb-2">

<div class="col-10 d-flex align-items-start flex-column">

<span class="font-weight-light" >Оценка:</span>

<h3 th:text="${el.rating}"></h3>

<span class="font-weight-light" >Комментарий:</span>

<p th:text="${el.full\_text}"></p>

<br>

</div>

</div>

</div>

</div>

</content>

<script th:src="@{/css/bootstrap.js}"></script>

</body>

</html>