MVC stands for Model-View-Controller, it is a design pattern which divides application into three main interconnected component types.

Model

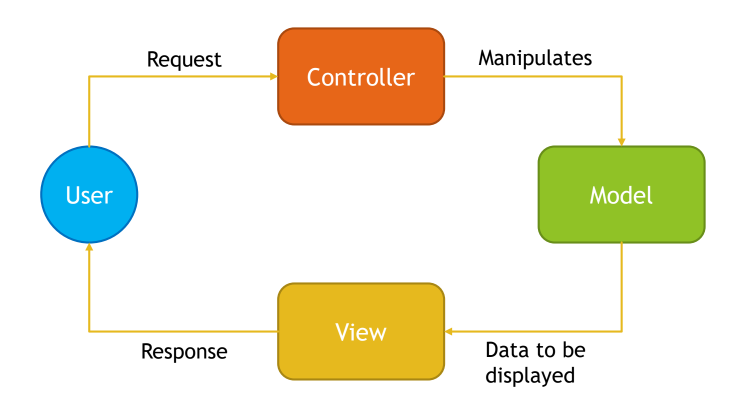
- Data Access
- Data Structures
- Business Logic
- CRUD Logic
 - C Create
 - R Read
 - U Update
 - D Delete

View

- Data representation to the user
- Multiple representations of the same data are possible

Controller

- Accepts requests from the users
- Issues command to Model
- Modifies the Model
- Decides on View to use



Spring MVC introduces ready to use components that you can use in your application for MVC pattern.

Model

- •Spring Data JPA
- Spring Data JDBC
- •Spring Data MongoDB
- . . .
- •Custom Repositories implementation

View

- Thymeleaf
- •FreeMarker
- Velocity
- Groovy Markup
- •JSP & JSTL
- . . .

Controller

- •@Controller classes
- @RestController classes

Usage of MVC design pattern has following advantages:

- Separation of concerns
- Increased code cohesion
- Increased code reusability
- Reduces coupling between data, logic and information representation
- Lowers maintenances costs
- Increases extendibility

Question 02 - What is the DispatcherServlet and what is it used for?

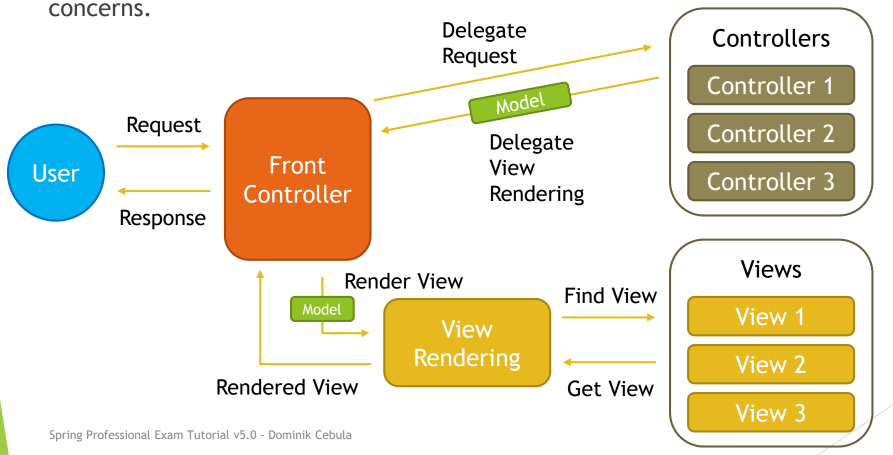
DispatcherServlet is an internal Spring MVC component that implements HttpServlet from Java Servlet API and Front Controller Design Pattern. It is used to handle all requests to the application, based on servlet mapping, delegate those requests to controllers and produce response based on identified view.

DispatcherServlet has following responsibilities:

- Delegates received requests to Controllers
- Uses View Resolvers to resolve views pointed out by Controllers
- Produces Response that is sent to user
- Handles shared concerns, like exception mapping, error handling, security etc.

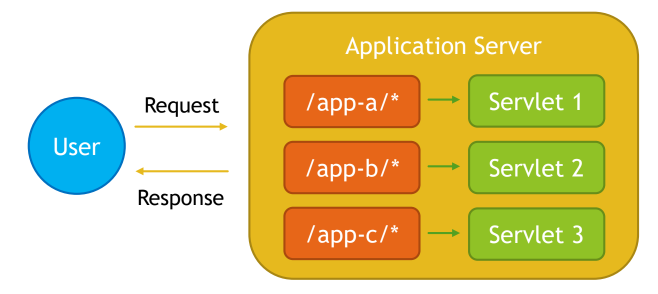
Question 02 - What is the DispatcherServlet and what is it used for?

Front Controller Design Pattern allows you to implement shared algorithm for entire application responsible for request processing and handling shared



Question 02 - What is the DispatcherServlet and what is it used for?

Servlet is a Java Technology used to create Web Applications on Java Platform with usage of Application Servers. It is a set of interfaces, classes and documentation allowing you to extend capabilities of Application Servers. Servlet is protocol independent, however usually it is used to process HTTP Requests with usage of custom implementation of HttpServlet class. Servlet can be registered via web.xml, or programmatically via annotations since Servlet 3. Servlet registration requires url-patterns which informs application server which requests should be mapped to your servlet.



Web Application Context is a Spring Application Context for Web Applications that runs under Embedded or Standalone Application Server that supports Servlet API and acts as Servlet Container.

Web Application Context is described by WebApplicationContext interface and it allows you to access ServletContext interface from Servlet API.

Web Application Context provides four additional scopes:

- Request Scope
- Session Scope
- Application Scope
- Websocket Scope

- Request Scope
 - ▶ Defined by @RequestScope annotation
 - ▶ Bean lifecycle is tightly coupled with HTTP Request lifecycle
 - ► New Bean instance is created for each request

```
@RequestScope
@Component
public class RequestScopeBean {
}
```

- Session Scope
 - ▶ Defined by @SessionScope annotation
 - ▶ Bean lifecycle is tightly coupled with HTTP Session lifecycle
 - New Bean is created for each new session and Bean instance lives as long as HTTP Session is alive

```
@SessionScope
@Component
public class SessionScopeBean {
}
```

- Application Scope
 - ▶ Defined by @ApplicationScope annotation
 - ▶ Bean lifecycle is tightly coupled with ServletContext
 - ▶ One Bean instance available per entire Web Application ServletContext
 - ▶ Differences compared to Singleton Bean:
 - ► Singleton per ServletContext, not per Spring Application Context (one Web Application may have several Spring Application Contexts)
 - ▶ Exposed via attribute of ServletContext

```
@ApplicationScope
@Component
public class ApplicationScopeBean {
}
```

- Websocket Scope
 - ▶ Defined by @Scope annotation with specified properties:
 - ▶ @Scope(scopeName = "websocket", proxyMode = ScopedProxyMode.TARGET_CLASS)
 - ▶ Bean lifecycle is coupled with lifecycle of WebSocket Session, however bean usually lives longer then WebSocket Session

```
@Scope(scopeName = "websocket", proxyMode = ScopedProxyMode.TARGET_CLASS)
@Component
public class WebSocketScopeBean {
}
```

Question 04 - What is the @Controller annotation used for?

@Controller annotation is used to indicate that annotated class is a Controller from Model-View-Controller Design Pattern, and should be considered a candidate for request handling when DispatcherServlet searches for component to which work can be delegated.

@Controller annotation is a specialization of @Component annotation, this allows Spring to autodetect controllers during classpath scanning.

Controllers in Spring do not have to implement any interface or extend any base class, Spring uses annotation-based programming model with @Controller annotation being part of it. Controllers have flexible methods signatures with mapping expressed via annotations like @RequestMapping, @GetMapping, @PostMapping etc.

```
@Controller
public class HelloController {
}
```

Incoming request is mapped to a controller and a method by DispatcherServlet, which uses HandlerMapping and HandlerAdapter components for this purpose.

HandlerMapping components are used during Spring initialization to scan classpath for @Controller or @RestController classes with one of request mapping annotations that are part of annotation based programming model:

- @RequestMapping
- @GetMapping
- @PostMapping
- @PutMapping
- @PatchMapping
- @DeleteMapping

HandlerAdapter components are responsible for execution of method identified as handler candidate for the request.

When request is performed against the server following steps are executed:

- 1. Application Server (Standalone or Embedded) searches for Servlet that can handle request, DispatcherServlet is selected based on Servlet Registration and url-pattern.
- 2. DispatcherServlet uses HandlerMapping classes to get request mapping information and HandlerAdapter.
- 3. DispatcherServlet uses HandlerAdapter to execute controller method that will handle request.
- 4. DispatcherServlet interprets results of method execution and renders View with help of ViewResolver classes.

@RequestMapping allows you to specify conditions that request has to match for a method to be used as request handler. @RequestMapping can be used at class or method level, when used at the class level, all method level mappings inherit this primary mapping, narrowing it to a specific handler method.

For example, below controllers are supposed to map GET /say/hello requests, even though request mapping is defined differently, all are equal.

@RequestMapping annotation allows you to specify following criteria for request:

- path uri path/paths for request, for example /api/books
- method supported HTTP method/methods: GET, POST, HEAD, OPTIONS, PUT, PATCH, DELETE, TRACE
- params required parameters of request, for example key1=value1, key2!=value2, key1, !key1
- headers header needs to match specified condition, for example header1=value1, header2!=value2, header1, !header1, content-type=text/*
- consumes media types that can be consumed by request, for example application/json
- produces media types that are produced by method handling the request, for example application/pdf

Spring MVC also supports composed annotations for request mapping:

- @GetMapping
- ▶ @PostMapping
- ▶ @PutMapping
- @PatchMapping
- @DeleteMapping

Each of those annotations allows you to specify same conditions as @RequestMapping except for HTTP method field, following fields in @*Mapping are aliases to @RequestMapping: path, params, headers, consumes, produces.

In most of the cases it is possible to translate mappings between those annotations, one example when this is not possible is when creating HTTP HEAD request mapping.



Question 06 - What is the difference between @RequestMapping and @GetMapping?

The main difference between <code>@RequestMapping</code> and <code>@GetMapping</code> is that first one can be used to map any HTTP method requests and second one can be used to map only HTTP GET method requests. <code>@GetMapping</code> is less flexible, but easier to use.

@GetMapping annotation is a composed annotation that is equal to
@RequestMapping (method = RequestMethod.GET).

Both annotations allows you to specify multiple criteria for request mapping, like uri path, required headers, consumable media types, producible media types, however only @RequestMapping allows you to specify HTTP method or HTTP methods through method field. If none HTTP methods are specified, all HTTP methods will be mapped.

Spring also includes other specialized versions of @RequestMapping:

- @PostMapping
- @PutMapping
- @DeleteMapping
- @PatchMapping

Usage of those simpler, specialized versions is recommended for simple HTTP method mappings.

Question 07 - What is @RequestParam used for?

@RequestParam is used to bind web request parameters to controller method parameter.

```
/index?name=John&city=NYC&country=US
```

```
@GetMapping("/index")
public String index(@RequestParam("name") String name, @RequestParam("city") String city, @RequestParam("country") String country) {
    ...
}
```

Because Servlet API combines query parameters and form data into a single parameters map, it is possible to use @RequestParam annotation to map:

- query parameters
- form data
- parts in multipart requests

Question 07 - What is @RequestParam used for?

@RequestParam allows you to specify following parameters:

- name the name of request parameter to bind
- required whether the parameter is required or not
 - by default parameter is required and in case of it being absent exception will be thrown
 - If switched to false, in case of parameter being absent null value will be provided or value pointed out by defaultValue property
- defaultValue allows you to specify default value to use in case of absence of optional parameter

@RequestParam annotation also supports Java 8 Optional, so following will be equal:

RequestParam(value = "city", required = false) String city



@RequestParam(value = "city") Optional<String> city

Question 07 - What is @RequestParam used for?

@RequestParam also supports additional use cases, like:

Mapping all request parameters to Map

/index?name=John&city=NYC&country=US

```
@GetMapping("/index")
public String index(@RequestParam Map<String, String> parameters) {
    ...
}
```

Mapping all values to List

```
/index?cities=1,2,3
```

```
@GetMapping("/index")
public String index(@RequestParam("cities") List<String> cities)
...
}
```

Question 08 - What are the differences between @RequestParam and @PathVariable?

The main difference between @RequestParam and @PathVariable is a purpose of each annotation.

@PathVariable is responsible for mapping parts of URI, marked with usage of URI templates variables to controller method parameters. URI templates are identifiers surrounded with curly brackets.

/countries/US/cities/DEN

```
@GetMapping("/countries/{country}/cities/{city}")
public String countryAndCityByCode(@PathVariable("country") String country, @PathVariable(value = "city") String city) {
    ...
}
```

@RequestParam is used to bind web request parameters to controller method parameter.

/index?name=John&city=NYC&country=US

```
@GetMapping("/index")
public String index(@RequestParam("name") String name, @RequestParam("city") String city, @RequestParam("country") String country) {
    ...
}
```

Question 08 - What are the differences between @RequestParam and @PathVariable?

The other difference between @RequestParam and @PathVariable is following:

• @RequestParam allows you to specify defaultValue property, @PathVariable does not

Similarities are following, both allows you to:

- Specify name of variable to bind
- Mark variables as required or optional
- Use Java 8 Optional for optional values
- Map all parameters to Map
- Map list of values for parameter to collection

- WebRequest, NativeWebRequest Access to HTTP request details, parameters, also request and session attributes, without direct use of the Servlet API
- javax.servlet.ServletRequest object to provide client request information, allows access to parameters, attributes and other request details without direct use of Spring Interfaces
- javax.servlet.ServletResponse object created by servlet container, passed to service method of servlet, used by servlet to send a response to the client
- javax.servlet.http.HttpSession allows access to session information and attributes, also enforces HTTP session for request
- javax.servlet.http.PushBuilder Servlet 4.0 push builder API for programmatic HTTP/2 resource pushes, allows resources to be delivered in advance by the server, resulting in a faster load time

- java.security.Principal currently authenticated user
- HttpMethod HTTP method used for request, one of GET, HEAD, POST, PUT, PATCH, DELETE, OPTIONS, TRACE
- java.util.Locale request locale, determined by the most specific
 LocaleResolver available
- java.util.TimeZone + java.time.ZoneId time zone associated with the current request, as determined by a LocaleContextResolver.
- java.io.InputStream, java.io.Reader allows access to raw request body as exposed by the Servlet API
- java.io.OutputStream, java.io.Writer allows to create raw response as exposed by the Servlet API

- HttpEntity container object that exposes request headers and body, body is converted with usage of HttpMessageConverter
- java.util.Map, org.springframework.ui.Model,
 org.springframework.ui.ModelMap used to expose data to templates as part of
 view rendering
- RedirectAttributes specify attributes to use in case of redirect, regular attributes will be added to query string and flash attributes will be kept temporarily until end of request, flash attributes are kept typically in the session and are removed immediately after request is completed
- ► Errors, BindingResult used to gain access to form validation and binding data results, can be used with @ModelAttribute, @RequestBody or @RequestPart argument, Errors and BindingResult argument must be declared immediately after the validated method argument

- SessionStatus + class-level @SessionAttributes useful for multi step form processing, @SessionAttributes allows to keep @ModelAttribute objects between requests and SessionStatus allows to clean session variables when form processing is done
- UriComponentsBuilder used to build URLs relative to current scheme, host, port, contextPath etc.
- Any other argument if a method argument is not matched against types defined before, and it is a simply type, it is treated as @RequestParam, if it is a complex type, it is treated as @ModelAttribute

Question 10 - What other annotations might you use on a controller method parameter?

- ▶ @RequestParam access to the Servlet request parameters, including multipart files, parameters will be automatically converted to declared method argument types, parameters can be made optional with usage of required attribute or Optional from Java 8, for optional request parameters defaultValue can be set as well
- PathVariable access to URI template variables, parameters can be made optional
 with usage of required attribute or Optional from Java 8
- ► @MatrixVariable access to name-value pairs in URI path segments as described in RFC 3986, allows mapping variables from requests like /employees/id=1; name=John
- @CookieValue bind the value of an HTTP cookie to a method argument in a controller, you can bind against simple types or Cookie class, cookie can be set with usage of HttpServletResponse, cookie can be set as required or optional via required attribute or with Optional from Java 8, when using required attribute, defaultValue can be used as well
- @RequestHeader access request header values or all header key and values when binding against a Map

Question 10 - What other annotations might you use on a controller method parameter?

- ▶ @RequestBody allows access to HTTP request body, content will be converted to method controller type by HttpMessageConverter, request body can be made optional with usage of required attribute or Java 8 Optional, can be used with @Valid for bean validation
- ▶ @RequestPart allows to bind multipart HTTP requests to method parameter, content will be converted to method controller type, request part can be made optional with usage of required attribute or Java 8 Optional, can be used with @Valid for bean validation
- ▶ @RequestAttribute allows access to HTTP request attributes populated on serverside during HTTP request by filter or interceptor, can be made optional with usage of required attribute or Java 8 Optional
- @ModelAttribute access to an existing attribute in the model (instantiated if not present) with data binding and validation applied
- @SessionAttribute access to pre-existing session attributes that are managed globally, can be made optional with usage of required attribute or Java 8 Optional
- @SessionAttributes used to store model attributes in the HTTP Servlet session between requests, useful for multi step from processing

Question 11 - What are some of the valid return types of a controller method?

- @ResponseBody binds method return value to web response body, complex types will be converted with usage of HttpMessageConverter
- HttpEntity, ResponseEntity allows to specify full response with headers and body, ResponseEntity additionally allows you to specify HTTP status code
- HttpHeaders allows to return response only with headers, without body
- String allows to return logical name of view to use when rendering response, view will be resolved by ViewResolver, usually used with implicit model through @ModelAttribute parameters or explicit model by declaring Model method parameter
- View allows to return instance of view, like JstlView, ThymeleafView, FreeMarkerView, usually used with implicit model through @ModelAttribute parameters or explicit model by declaring Model method parameter

Question 11 - What are some of the valid return types of a controller method?

- ► Map, Model allows you to specify attributes to be added to the implicit model, with the view name implicitly determined through a RequestToViewNameTranslator
- @ModelAttribute allows you to specify an attribute to be added to the model, with the view name implicitly determined through a RequestToViewNameTranslator
- ModelAndView view and model attributes to use and, optionally, a response status, view can be specified by logical name or instance of view can be passed, model can be specified as named object or Map
- void method that returns void can correctly handle request by using ServletResponse or OutputStream as parameter, or @ResponseStatus annotation, if none of previous are used RequestToViewNameTranslator will identify view based on request, void return type can also indicate "no response body" for REST controllers
- ▶ DeferredResult<V> allows to specify result for controller asynchronously from different Thread or as result of some event callback, part of integration with Servlet 3.0 asynchronous request

Question 11 - What are some of the valid return types of a controller method?

- Callable<V> allows to produce return value asynchronously in a Spring MVCmanaged thread
- ListenableFuture<V>, CompletableFuture<V>, CompletionStage<V> allows to return set of chained, asynchronous operations, with callbacks and transformations
- ResponseBodyEmitter, SseEmitter allows to send objects in stream asynchronously, objects will be converted with usage of HttpMessageConverter, can be used with ResponseEntity, both classes have the same goal, however SseEmitter uses Server-Sent Events standardized with W3C SSE specification
- StreamingResponseBody allows to write to the response OutputStream asynchronously
- Reactive types allows to use Reactive types for streaming scenarios, handled by ReactiveAdapterRegistry