SpringBoot - Annotations (Controller Layer) Part1 "Concept && Coding" YT Video Notes 1. @Controller: It indicates that the class is responsible for handling incoming HTTP requests. @Target({ElementType.TYPE}) @Retention(RetentionPolicy.RUNTIME) @Documented @Component public @interface Controller { @AliasFor(annotation = Component.class String value() default "";

2. @RestController:

RestController = Controller + ResponseBody

Report Abuse ×

```
3. @ResponseBody:
```

- Denotes that return value of the controller method should be serialized to HTTP response body.
- If we do not provide ResponseBody, Spring will consider response as name for the view and tries to resolve and render it (in case we are using the @Controller annotation)
- 4. @RequestMapping
 - 1) Value, path (both are same)
 - 2) Method
 - 3) Consumes, produces
 - 4) @Mapping
 - 5) @Reflective({ControllerMappingReflectiveProcessor.class})

@RequestMapping (path = "/fetchUser", method = RequestMethod.GET, consumes = "application/json", produces = "application/json")

```
Target({ElementType.TYPE, ElementType.METHOD})
Retention(RetentionPolicy.RUNTIME)
 apping

fflective({ControllerMappingReflectiveProcessor.class})

blic @interface RequestMapping {

String name() default "";
   @AliasFor("value")
String[] path() default {};
    RequestMethod[] method() default {};
  String[] params() default {};
  String[] headers() default {};
  String[] consumes() default {};
  String[] produces() default {};
```

5. @RequestParam: Used to bind, request parameter to controller method parameter.

http://localhost:8080/api/fetchUser?firstName=SHRAYANSH&lastName=JAIN&age=32

The framework automatically performs type conversion from the request parameter's string representation to the specified type.

- 1. Primitive types: Such as int, long, float, double, boolean, etc.
- 2. Wrapper classes: Such as Integer, Long, Float, Double, Boolean, etc.
- 3. String: Request parameters are inherently treated as strings only.
- 1. Enums: You can bind request parameters to enum types.
- 5. Custom object types: We can do it using a registered PropertyEditor.

How to used PropertyEditor?

```
public class FirstNamePropertyEditor extends PropertyEditorSupport {
    @Override
    public void setAsText(String text) throws IllegalArgumentException {
        setValue(text.trim().toLowerCase());
    }
}
```

6. @PathVariable: Used to extract values from the path of the URL and help to bind it to controller method parameter.

```
@RestController
@RequestMapping(value = "/api/")
public class SampleController {

    @GetMapping(path = "/fetchUser/{firstName}")
    public String getUserDetails(@PathVariable(value = "firstName") String firstName) {
        return "fetching and returning user details based on first name = " + firstName; }
}
```

7. @RequestBody: Bind the body of HTTP request (typically JSON) to controller method parameter (java object).

```
@RestController
@RequestMapping(value = "/api/")
public class SampleController {

    @PostMapping(path = "/saveUser")
    public String getUserDetails(@RequestBody User user) {
        return "User created " + user.username + ":" + user.email;
    }
}
```

```
public class User {
    @UsenProperty ("user_name")
    String username;
    String email;

public String getUsername() {
        return username;
    }

public void setUsername(String username) {
        this.username = username;
    }

public String getEmail() {
        return email;
    }

public void setEmail(String email) {
        this.email = email;
    }
}
```

```
curl --location --request POST 'http://ocalhost.8080/api/saveUser' \
--header 'Content-Type: application/json' \
--data-raw '{
"user_name": "Shrayansh",
"email": "sjxyztest@gmail.com"
```

```
8. ResponseEntity: It represents the entire HTTP response.

Header, status, response body etc.

@RestController
@RequestRapping(value = "/api/")
public class SampleController {

@GetHapping(path = "/fetchUser")
public ResponseEntity<String> getUserDetails(@RequestParam(value = "firstName") String firstName) {
    String output = "fetched User details of " + firstName;
    return ResponseEntity.status(HttpStatus.OK).body(output);
}
}
```