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Java Microservices	
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Pre-Requisite : Spring Boot + Sp	oring Web MVC
Course content	
Module-1 : RESTFul Services	
Module-2 : Microservices	
Module-3 : Spring Security	
Module-4 : Integrations	
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RESTFul Services	
=======================================	
1) What is Distributed Applicati	on ?
2) Distributed Technologies	
3) REST Architecture	
	- Provider
	- Consumer
4) HTTP Protocol	
- Request	
- Response	
- Methods	

- Status Codes

5) XML & JAX-B API
- Binding Classes
- Marshalling
- Un-Marshalling
6) JSON & JACKSON / GSON API
7) Provider Development
8) Provider Testing using POSTMAN
9) Provider Documentation using SWAGGER
10) Consumer Development (Sync & Async)
PastTamplata
- RestTemplate
- WebClient
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- WebClient 11) Exception handling in REST api
- WebClient 11) Exception handling in REST api ===================================
- WebClient 11) Exception handling in REST api ============ Microservices
- WebClient 11) Exception handling in REST api ============ Microservices
- WebClient 11) Exception handling in REST api ========= Microservices ===========

4) Pros and Cons of Microservices

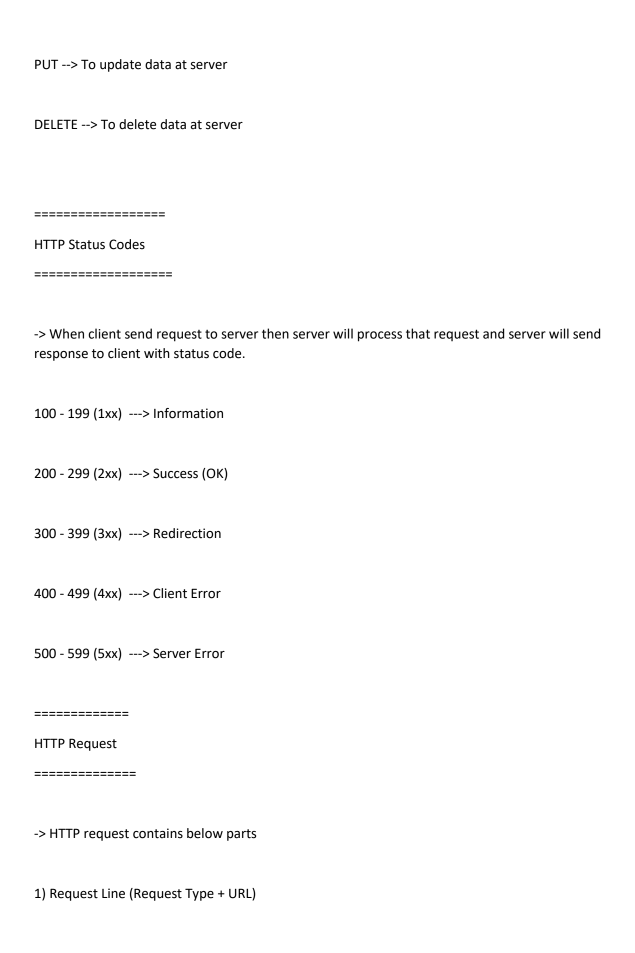
5) Microservices Architecture

6) Service Registry (Eureka Server)
7) Admin Server
8) Zipkin Server
9) Microservices Develoment
10) Interservice Communication (FeignClient)
11) APIGateway (Filters & Routers) (Spring Cloud Gateway)
12) Load Balancing (Ribbon)
13) Circuit Breaker
14) Config Server
15) Connecting Multiple DBs
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Spring Security
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1) Basic Auth
2) OAuth 2.0
3) JWT
==========
Integrations
=========
1) Spring Boot + Kafka Integration
2) Spring Boot + Redis Integration
3) Spring Boot + Angular Integration

=======================================
RestFul Services
=======================================
=> To develop distributed applications with intereoperability
App-1 <> App-2
=> Intereoperability means platform indendent and language independent
java-app <> .net app
.Net app <> Python
Python <> Java
=======================================
Why one application should communicate with another application?
=> To re-use business services (B 2 B)
Distributed Technologies

1) CORBA
2) RMI
3) EJB
4) SOAP Webservices
5) RESTFul Services (Trending)
=======================================
REST Architecture
=======================================
1) Provider / Resource
2) Consumer / Client
Provider: The application which is giving services to other applications is called as Provider application.
Consumer: The application which is accessing services from other applications is called as Consumer
application.
=======================================
How communication will happen between Provider & Consumer ?
=======================================
-> HTTP protocol will act as mediator between Consumer and Provider
-> Consumer and Provider will exchange data in the form XML / JSON

HTTP Protocol HTTP Protocol HTTP Protocol HTTP Request HTTP Response HTTP Methods HTTP Status Codes HTTP will act as mediator between Client and Server HTTP is stateless protocol (can't remember previous requests) HTTP Methods	14010.7	ML and JSON are intereoperable.
HTTP Protocol ===================================		
1) Http Request 2) Http Response 3) HTTP Methods 4) HTTP Status Codes => HTTP will act as mediator between Client and Server => HTTP is stateless protocol (can't remember previous requests) ==================================	=====	======
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2) Http Response 3) HTTP Methods 4) HTTP Status Codes => HTTP will act as mediator between Client and Server => HTTP is stateless protocol (can't remember previous requests) ==================================	=====	======
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3) HTTP Methods 4) HTTP Status Codes => HTTP will act as mediator between Client and Server => HTTP is stateless protocol (can't remember previous requests) ==================================	1) Http	Request
4) HTTP Status Codes => HTTP will act as mediator between Client and Server => HTTP is stateless protocol (can't remember previous requests) ==================================	2) Http	Response
=> HTTP will act as mediator between Client and Server => HTTP is stateless protocol (can't remember previous requests) =========== HTTP Methods ====================================	3) HTTF	Methods
=> HTTP is stateless protocol (can't remember previous requests) ======== HTTP Methods ===================================	4) HTTF	^o Status Codes
=> HTTP is stateless protocol (can't remember previous requests) ======== HTTP Methods ===================================		
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HTTP Methods ====================================	=> HTT	P is stateless protocol (can't remember previous requests)
HTTP Methods ====================================		
HTTP Methods ====================================		
======================================		
=> Every REST API method should be mapped to HTTP Method.	HTTP M	lethods
	=====	======
GET> To get resource/data from server	=> Ever	y REST API method should be mapped to HTTP Method.
GET> To get resource/data from server		
	GET>	To get resource/data from server



2) Request Header (metadata)	
3) Request Body (Payload)	
=======================================	
HTTP Response	
=======================================	
-> HTTP response contains below parts	
1) Response Line (Status Code + Status Msg)	
2) Response Header (metadata)	
3) Response Body (Payload)	
JSON (Java Script Object Notation)	
=> JSON is used to represent data in key-value format	
=> JSON is universal format to exchange data over internet	
Synax:	

```
{
"id" : 101,
"name" : "Ashok",
"gender": "Male",
 "phno": 463413
 "address" : {
               "city": "Hyd",
    "state" : "TG"
       }
}
=> As part of REST API development, we need to convert Java Obj data to JSON format and JSON data to
Java Object
                              Java Obj <----> JSON
=> In Java we don't have direct support to convert java to json and vice versa.
=> We have below third party apis to work with JSON data in Java applications
                               1) Jackson api
                               2) Gson api
```

```
==========
Jackson API
==========
=> ObjectMapper class provided methods to convert java to json and vice versa
Working with JACKSON API
_____
1) Create maven Project (quick-start)
2) Add Jackson dependency in pom.xml file
             <dependency>
                   <groupId>org.projectlombok</groupId>
                   <artifactId>lombok</artifactId>
                   <version>1.18.26</version>
             </dependency>
             <dependency>
                   <groupId>com.fasterxml.jackson.core
                   <artifactId>jackson-databind</artifactId>
                   <version>2.14.2</version>
             </dependency>
```

3) Create Binding class to represent data

```
@Data
public class Address {
        private String city;
        private String state;
        private String country;
}
@Data
public class Customer {
        private Integer id;
        private String name;
        private String email;
        private Long phno;
        private Address addr;
}
4) Create Converter classes
public class JavaToJsonConverter {
```

```
Address addr = new Address();
               addr.setCity("Hyd");
               addr.setState("TG");
               addr.setCountry("India");
               Customer c = new Customer();
               c.setId(1);
               c.setName("Robert");
               c.setEmail("robert@gmail.com");
               c.setPhno(76413132I);
               c.setAddr(addr);
               ObjectMapper mapper = new ObjectMapper();
               mapper.writeValue(new File("customer.json"), c);
               System.out.println("Json file created");
       }
}
public class JsonToJavaConverter {
       public static void main(String[] args) throws Exception {
               File f = new File("customer.json");
               ObjectMapper mapper = new ObjectMapper();
```

```
Customer c = mapper.readValue(f, Customer.class);
              System.out.println(c);
       }
}
========
GSON API
=======
-> Provided by Google
       <dependency>
              <groupId>com.google.code.gson
              <artifactId>gson</artifactId>
              <version>2.8.5</version>
       </dependency>
-> In this api we have predefined class i.e 'Gson'
              Gson gson = new Gson ();
              gson.toJson(file, obj); // convert java obj to json
```

gson.fromJson(file, Type); // convert json to java obj

=======================================
XML and JAX-B
=======================================
-> XML stands for Extensible Markup Language
-> XML is intereoperable
-> XML will represent data in element format
Ex: <id>101</id>
-> Every element is combination of start tag and end tag
-> In XML we have 2 types of elements
1) Simple Elements
2) Compound Elements
<pre><person></person></pre>
<id>101</id>
<name>smith</name>
<address></address>
<city>Hyd</city>
<state>TG</state>

-> Elements which contains data directley are called as Simple Elements
<id>101</id>
<name>smith</name>
<city>Hyd</city>
<state>TG</state>
-> Elements which contains child elements are called as compound elements
<person></person>
<address></address>
========
JAX-B API
========
-> JAX-B Stands for Java Architecture For XML Binding
-> Using JAX-B API we can convert xml data to java object and vice versa
Marshalling: Converting java obj to xml
Un-Marshalling : Converting xml to java obj

Note: To perform marshalling or Un-marshalling we need to create Binding class first.	
Note: Upto JDK 1.8v, JAX-B is part of JDK itself. But from Java 1.9 version it is not part of JDK.	
-> If we want to work with JAX-B api from java 1.9v then we have to add dependency in pom.xn	nl file
Working with JAX-B API	
=======================================	
1) Create maven quick-start project	
2) Add below dependencies	
<dependency></dependency>	
<pre><groupid>org.projectlombok</groupid></pre>	
<artifactid>lombok</artifactid>	
<version>1.18.26</version>	
<dependency></dependency>	
<groupid>com.sun.xml.bind</groupid>	
<artifactid>jaxb-core</artifactid>	
<version>2.3.0.1</version>	

```
<dependency>
                     <groupId>javax.xml.bind
                     <artifactId>jaxb-api</artifactId>
                     <version>2.3.1</version>
              </dependency>
              <dependency>
                     <groupId>com.sun.xml.bind
                     <artifactId>jaxb-impl</artifactId>
                     <version>2.3.1</version>
              </dependency>
              <dependency>
                     <groupId>org.javassist
                     <artifactId>javassist</artifactId>
                     <version>3.25.0-GA</version>
              </dependency>
3) Create binding class (represent xml structure)
@Data
@XmlRootElement
public class Customer {
       private Integer id;
       private String name;
       private String email;
       private Long phno;
```

```
}
4) Create Converter classes
public class MarshalDemo {
        public static void main(String[] args) throws Exception {
               Customer c = new Customer();
               c.setId(101);
               c.setName("John");
               c.setEmail("john@gmail.com");
               c.setPhno(64131313I);
               JAXBContext context = JAXBContext.newInstance(Customer.class);
               Marshaller marshaller = context.createMarshaller();
               marshaller.marshal(c, new File("customer.xml"));
               System.out.println("xml created....");
       }
}
```

```
public class UnMarshallDemo {
       public static void main(String[] args) throws Exception {
             File f = new File("customer.xml");
             JAXBContext context =
                           JAXBContext.newInstance(Customer.class);
             Unmarshaller unmarshaller = context.createUnmarshaller();
             Object object = unmarshaller.unmarshal(f);
             Customer c = (Customer) object;
             System.out.println(c);
      }
}
_____
Provider Development
```

-> The app which is providing services to other apps is called as Provider

-> Provider is also called as REST API.
1) Create Spring Boot application with below dependencies
a) web-starter
2) Create REST Controller class using @RestController annotation
3) Write the Required methods and map them to URL + HTTP protocol methods
4) Run the application and test it using POSTMAN
======================================
@RestController
public class MsgRestController {
@PostMapping("/msg")
<pre>public ResponseEntity<string> saveMsg() {</string></pre>
// logic to save msg
String responseBody = "Msg Saved Successfully";
return new ResponseEntity <string>(responseBody, HttpStatus.CREATED);</string>
}
@GetMapping("/welcome")
<pre>public ResponseEntity<string> getWelcomeMsg() {</string></pre>

```
String msg = "Welcome to REST API..!!";
               return new ResponseEntity<String>(msg, HttpStatus.OK);
       }
       @GetMapping("/greet")
       public String getGreetMsg() {
               return "Good Evening";
       }
}
@Data
public class User {
       private Integer id;
       private String name;
       private String email;
}
@RestController
public class UserRestController {
       private Map<Integer, User> dataMap = new HashMap<>();
       @PostMapping("/user")
```

```
public ResponseEntity<String> addUser(@RequestBody User user) {
            System.out.println(user);
            dataMap.put(user.getId(), user);
            return new ResponseEntity<String>("User Saved", HttpStatus.CREATED);
      }
}
______
 "id": 202,
 "name": "John",
 "email": "john@gmail.com"
}
@RestController: To represent java class as Distributed Component
            @RestController = @Controller + @ResponseBody
@GetMapping: Map the method to HTTP GET Request
@PostMapping: Map the method to HTTP POST Request
@RequestBody: To read payload from HTTP Request Body
```

ResponseEntity: To set custom HTTP Status Code in Response
Postman: To test REST API functionality
=======================================
Query Parameters & Path Parameters ====================================
=> Query Parameters & Path Parameters are used to send data in URL
QP Ex : https://www.youtube.com/watch?v=8eVaci9WvP8
PP Ex: www.ashokitech.com/courses/java
Note: When client is sending GET request then client can use Query Params or Path Params to send data to Server
Ex: ticket-number, emp-id, book-id, customer-id etc
Note: GET request will not contain Request Body so we have to use either Query Param or Path Param to send data to server.

```
Query Parameters
=> Query Params will represent data in key - value format
=> Query Params will start with '?' symbol
=> Query Params will be seperated using '&' symbol
=> Query Params should present only at end of the URL
=> To read Query Params from URL we will use @RequestParam annotation
       @GetMapping("/user")
       public User getUser(@RequestParam("userid") Integer userId) {
              User user = dataMap.get(userId);
              return user;
       }
       URL: http://localhost:8080/user?userid=202
-----
Path Parameters
```

-> To send data to server in the URL

-> Path Param will represent data directley
-> Path Params can present anywhere in the URL
-> Path Param will start with '/' and will be seperated by '/'
-> We need to represent Path Parameters position in the URL pattern like below
Ex: @GetMapping("/user/{id}/data")
-> To read Path Parameters we will use @PathVariable annotation
<pre>@GetMapping("/user/{id}/data") public User getUser(@PathVariable("id") Integer userId) { User user = dataMap.get(userId); return user; } URL : URL : http://localhost:8080/user/202/data</pre>
======================================

consumes: It represents in which format REST API method can accept input data from client produces: It represents in which format REST API method can provide response to clients Content-Type: This header will represent in which format client sending data to server in request body Accept: This header will represent in which format client expecting response from server ----- Consumes & Produces Example -----@Data @XmlRootElement public class Book { private Integer id; private String name; private Double price; } @RestController public class BookRestController { @PostMapping(value="/book", consumes = {"application/xml", "application/json"}

```
)
       public ResponseEntity<String> addBook(@RequestBody Book b){
               System.out.println(b);
               //logic to save in db
               String msg = "Record Saved";
               return new ResponseEntity<>(msg, HttpStatus.CREATED);
       }
       @GetMapping(
                       value="/book",
                       produces = {"application/xml", "application/json"}
       )
       public Book getBook() {
               Book b = new Book();
               b.setId(101);
               b.setName("Java");
               b.setPrice(130.00);
               return b;
       }
}
```

Requirement	
========	
Develop an IRCTC REST	API to book train ticket
Input : Passenger Data	
	- name
	- from
	- to
	- doj
	- trainNumber
Output : Ticket Data	
	- ticketNum
	- name
	- cost
	- from
	- to
	- doj
	- status
consumes : application/	json

produces : application/json

=========

=======================================
Development Procedure
=======================================
1) Create Spring Boot application with below starters
a) web-starter
b) lombok
c) devtools
2) Create Request Binding class (Passenger.java)
3) Create Response binding class (Ticket.java)
4) Create Service Interface & Impl class-
5) Create Rest Controller with below 2 operations
POST : To book ticket
GET : To get ticket
6) Run the application and test it using POSTMAN

```
Request data
 "name": "John",
 "from": "Hyd",
 "to": "Delhi",
 "doj": "15-May-2023",
 "trainNumber" : "46464"
}
Swagger Configuration
=> Swagger is used to generate REST API documentation
=> Swagger is a third party Library (we need to add in our app)
=> Swagger UI is used to test REST API with user interface
1) Add below dependencies in pom.xml file
             <dependency>
                    <groupId>io.springfox
                    <artifactId>springfox-swagger2</artifactId>
```

```
<version>2.4.0</version>
              </dependency>
              <dependency>
                      <groupId>io.springfox
                      <artifactId>springfox-swagger-ui</artifactId>
                      <version>2.4.0</version>
              </dependency>
2) Create SwaggerConfig class
@Configuration
@EnableSwagger2
public class SwaggerConfig {
       @Bean
       public Docket apiDoc() {
              return new Docket(DocumentationType.SWAGGER_2)
                              .select()
                              .apis(RequestHandlerSelectors.basePackage("in.ashokit.rest"))
                              .paths(PathSelectors.any())
                              .build();
       }
}
```

Note: If we are getting NPE when we run the application, then add below property in application.properties file

spring.mvc.pathmatch.matching-strategy = ANT_PATH_MATCHER
3) Run the application and access SWAGGER DOC and SWAGGER UI
Swagger DOC URL: http://localhost:8080/v2/api-docs
Swagger UI URL: http://localhost:8080/swagger-ui.html
=======================================
IRCTC CLOUD API URL : http://13.232.253.164:8080/swagger-ui.html
Consumer Development
=======================================
=> The application which is accessing services from other applications is called as Consumer application.
=> In Spring Boot we can develop Consumer in 3 ways
1) RestTemplate (out dated)

2) WebClient (From Spring 5.x)
3) FeignClient (Spring Cloud)
======================================
=======================================
1) Create Spring Boot app with below dependencies
a) web-starter
b) thymeleaf-starter
c) lombok
d) devtools
2) Create Request and Response Binding classes
3) Create Service class with Integration Logic
4) Create Controller with Required methods
a) GET - load form
b) POST - Book ticket
c) GET - Get Ticket
5) Create View Pages

```
6) Run the application
______
@Service
public class MakeMyTripServiceImpl implements MakeMyTripService {
      private String BOOK_TICKET_URL="http://13.232.253.164:8080/ticket";
      private String GET_TICKET_URL="http://13.232.253.164:8080/ticket/{ticketNum}";
      @Override
      public Ticket bookTicket(Passenger passenger) {
             RestTemplate rt = new RestTemplate();
             ResponseEntity<Ticket> respEntity =
                           rt.postForEntity(BOOK_TICKET_URL, passenger, Ticket.class);
             Ticket ticket = respEntity.getBody();
             return ticket;
      }
      @Override
      public Ticket getTicketByNum(Integer ticketNumber) {
             RestTemplate rt = new RestTemplate();
```