# COMMUNICATION OF MICROSERVICES-

Synchronous->Direct Reques/Response

Asynchronous->we need messaging queue like Kafka/Rabbit MQ

Steps to Add RestTemplate:-

1)Add department code field in Employee JpA Enity.

Yes since we are getting details from different with Department Details ,so we need to add that object of a class into a entity class microservice.

2)Create DepartmentDto class

You need to create department class to store the department details.

3)Configure RestTemplate as Spring Bean in the main class to create bean of the main class.

@Bean

**public** RestTemplate restTemplate() {

**return** **new** RestTemplate();

}

4)Inject and use RestTemplate to make call in EmployeeService Impl.class

You can inject the Rest Template to the Required class by using-

@Autowired

**private** RestTemplate restTemplate;

Then create the class of another Microservice for which you want to post the data or fetch the data to store it in a Object with constructor and getter and setter.

**public** **class** BankLoginCreds {

**private** String email;

**private** String password;

}

Then Directly you can create a method to create your own Api to connect to other Microservice-

@PostMapping("/validateBankCreds")

**public** Boolean validateBank(@RequestBody BankLoginCreds loginCreds) {

//restTemplate.getForEntity("http://localhost:9999/obs/consumerlogin")

ResponseEntity<Boolean> responseEntity=restTemplate.postForEntity("http://localhost:9999/obs/data/userlogin", loginCreds,Boolean.**class**);

Boolean b=responseEntity.getBody();

**return** b;

}

//we can use .getForEntity(URL,object,Return Type) to get the required data and we can store the same into the variables of object.

## Microservice communication using WebClient-

Steps:-

1)Add Spring Webflux dependency

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-webflux</artifactId>

</dependency>

2)Configure WebClient as Spring Bean.

@Bean

**public** WebClient webClient() {

**return** WebClient.*builder*().build();

}

3)Inject and use webClient to call Rest API.

Boolean b=webClient.post().uri("http://localhost:9999/obs/data/userlogin").retrieve().bodyToMono(Boolean.**class**).block();

4)Test using Postman Client.