**Spring Boot RabbitMQ Consume Message Examples**

Chart

Description automatically generated

1. Write the RabbitMQConsumer class which consumes the message from RabbitMQ using RabbitListener.
2. The RabbitMQ Listener listens to RabbitMQ Queue for any incoming messages.
3. For the basic configuration we specify the **Queue/Topic** Name (the name of the queue/topic where the message should be consumed)
4. Define the Spring Boot Class with @SpringBootApplication annotation
5. We are done with the required Java code. Now lets start RabbitMQ.
6. Next start the Spring Boot RabbitMQProducer application.
7. Application by running it as a Java Application.
8. Hit the url as follows-

<http://localhost:8080/rabbitmq/producer?empName=emp1&empId=emp001>

1. this will trigger the message to be sent to the **TEST** queue.
2. Next go to the RabbitMQ Console.

Graphical user interface, text, application, email

Description automatically generated

1. We can see in the Queues section, a queue name java gets created and it has one message.
2. Next start the Spring Boot RabbitMQ Consumer application.
3. It will consume the message from the queue named **TEST** queue.