Apache kafka		
Install java	$\checkmark$	
Download latest apache kafka	<b>✓</b>	https://kafka.apache.org/downloads
Extract the package to /opt	✓	
Start zookeeper	✓	sh bin/zookeeper-server-start.sh config/zookeeper.properties
Start kafka	✓	sh bin/kafka-server-start.sh config/server.properties
Create a topic with arguments	~	./kafka-topics.shcreatezookeeper localhost:2181replication-factor 1partitions 1topic sampleTopic
Create a producer	✓	bin/kafka-console-producer.shbroker-list localhost:9092topic sampleTopic
Create a consumer	✓	bin/kafka-console-consumer.shbootstrap-server localhost:9092topic sampleTopicfrom-beginning
Start typing the messages in producer to see the messages in consumer	<b>✓</b>	
Apache kafka java		
Download Apache kafka producer source code	✓	https://www.javainuse.com/spring/spring-boot-apache-kafka-hello-world
Run maven install	✓	
Run the application	~	
Hit the end point	✓	http://localhost:8080//javainuse-kafka/producer?message=test
Download Apache Kafka consumer	$\checkmark$	https://github.com/TechPrimers/spring-boot-kafka-consumer-example
Run maven install	$\checkmark$	
Run the application	✓	
See producer and consumer working properly	✓	