1. How do you define an endpoint using a URI
2. Write a camel DSL code snippet to define a camel route
3. Write code snippet for following EIP pattern

* Splitter
* Aggregator
* Wiretap
* Messagefilter
* Recipientlist
* Resequencer
* LoadBalancer
* Throttler
* Delayer
* Mul+cast
* Scatter--‐Gather

1. How do you create a camel context in Java and in XML. Which one do you prefer Java DSL or Spring XML and why.?
2. What is Spring Dynmaic Modules and BluePrint
3. Write a configuration code snippet to discover the routes from a camel context.
4. Write Steps to define a RouteBuilder
5. Write Code to implement a Custom Processor
6. Write Code to inject a Custom Processor as a Spring bean
7. How would you design a Multi-Currency Payement processing system, where in multiple payments messages can be decomposed into individual payment (US Dollars, GB Pounds , Euros etc)
8. What are Direct and Seda Components. How you can use it to create complex route topologies
9. How you can use log as an EIP. Write the configuration of log component in a route.
10. Write the code snippet to configure an ActiveMQ component
11. Does Camel supports a canonical message format . If not Why .?
12. How does the MEP( Message Exchange pattern affects threading and Producer Behavior
13. How do you enable parallel processing in a async consumer
14. What is a notion of an Idempotent consumer in a JDBC transaction involving a 3rd Party