1. **Agenda**:
   1. We’re going to implement Java Messaging Service using Spring MVC.
2. **JMS**:
   1. **J**ava **M**essaging **S**ervice.
   2. **A kind of service** by which two java apps can interact with each other.
   3. **Example**:
      1. **Mobile Text Message Service**: By using this app, one person sends text messages to another person. So that way, they can interact with each other.  
         Similarly, two Java Apps can interact with each other by sending messages, but message delivery is not direct like in mobile message service. So, **Queue** is used as **intermediator**.
      2. **Queue**:
         1. It is a kind of pool where all Java Messages will arrive.
         2. Then, Queue will send those messages to another Java Apps which are **receivers**.
         3. In our case, we are going to use **ActiveMQ** where we will create our **queues**.
      3. **Message Publisher**:
         1. The Java App which sends messages.
      4. **Message Consumer**:
         1. The Java App which receives messages.
3. Now the question is how **to integrate JMS** in our app?
   1. **Spring provides JMS Templates** to integrate JMS in our app.
4. Text

   Description automatically generated with low confidence