1. **Agenda for this section**:
   1. To focus on theory about **Cloud-Native App**.
2. You must have heard about Cloud-Native App whenever you attended some interviews or are pulled into discussion around microservices.
3. Ten people will come up with 10 different definitions about Cloud-Native App like Cloud-Native is all about changing the way you think about constructing critical business systems or   
   Some other friend may say Cloud-Native Systems are designed **to embrace rapid change, large scale and resilience**.
4. If you ask me what is **Cloud-Native App then** I will say it is **a collection of** **small, independent and loosely coupled services** like our microservices.   
   They are designed to deliver well recognized business value like ability to rapidly incorporate user feedback for continuous improvement.   
   Like it will bring speed and agility to your delivery.  
   **Its main goal** is to deliver the future that users want at the pace of business needs.

Text, letter

Description automatically generated

1. There are four factors/parameters. If your application satisfies those four, it means it is Cloud-Native App.
   1. **Microservice**: All your app has to be built on top of microservice.
   2. **Containers**: Make sure that you’re leveraging container’s technology as container allows your apps to be packaged and isolated with their entire runtime environment like you have seen with docker images and containers how easy it is to start, stop, deploy and to move b/w environments.
   3. **DevOps**: