**Microservice -**

* Microservices - also known as the microservice architecture - is an architectural style that structures an application as a collection of loosely coupled services, which implement business capabilities
* microservice architecture is a method of developing software applications as a suite of independently deployable, small, modular services in which each service runs a unique process and communicates through a well-defined, lightweight mechanism to serve a business goal.
* the services communicate with each other depends on your application’s requirements
* in most situations, REST (Representational State Transfer) is a useful integration method because of its comparatively lower complexity over other protocols.