**Difference between Monolithic and Microservices:**

Monolithic architecture  is built as one large system and is usually one code-base. Monolithic application is tightly coupled and entangled as the application evolves, making it difficult to isolate services for purposes such as independent scaling or code maintainability.

It extremely difficult to change technology or language or framework because everything is tightly coupled and depend on each other.

Microservices architecture is built as small independent module based on business functionality. In microservices application, each project and services are independent from each other at the code level. Therefore it is easy to  configure and deploy completely and also easy to scale based on demand.