## IBM CLOUD SERVICES

- Simply put, cloud computing is the delivery of computing services including servers, storage, databases, networking, software, analytics, and intelligence-over the Internet ("the cloud") to offer faster innovation, flexible resources, and economies of scale.
- We need to have basic knowledge of the following cloud services:
  - 1.IBM Watson IoT Platform.
  - 2.Node-RED Service.
  - 3.Cloudant DB,
  - 4.TTS Service.

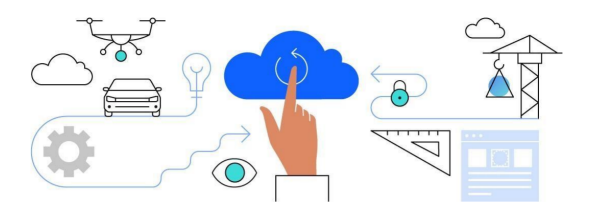
## **Application modernization**



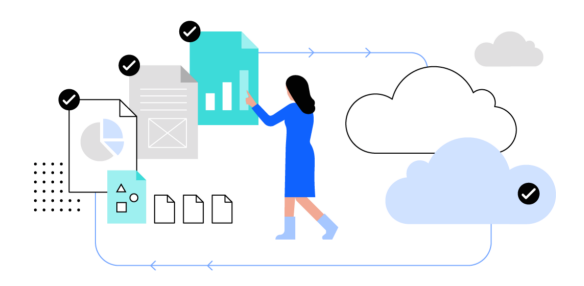
 Unlock your core applications and harness cloud-native development to become a nimble market competitor.

#### **Automation:**

• Reduce process blockers, improve IT operations, connect your apps and data, and tune network performance.



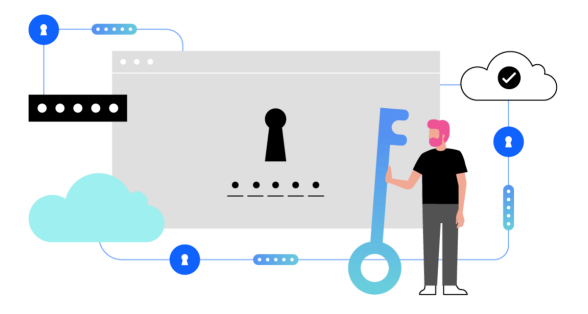
### **Backup and disaster recovery:**



• Create a business continuity plan that includes cloud backup and disaster recovery for your critical IT systems.

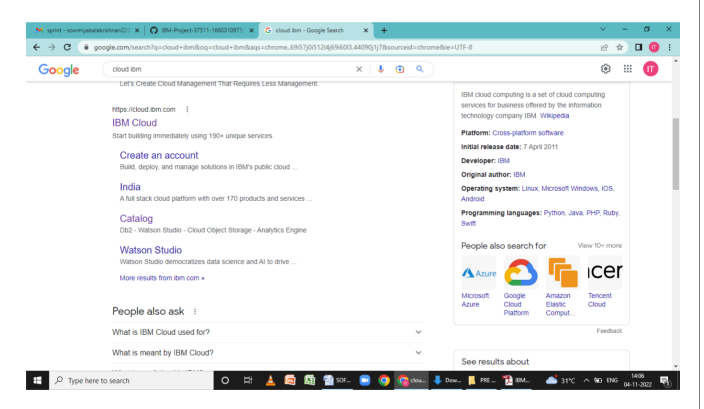
# **Confidential computing:**

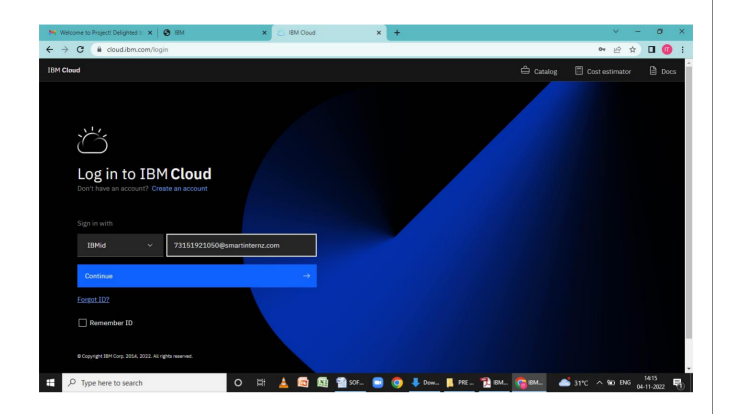
• Confidential computing protects sensitive data by performing computation in a hardware-based, trusted execution environment (TEE). You gain a higher level of privacy assurance with complete authority over your data at rest, in transit and in use.

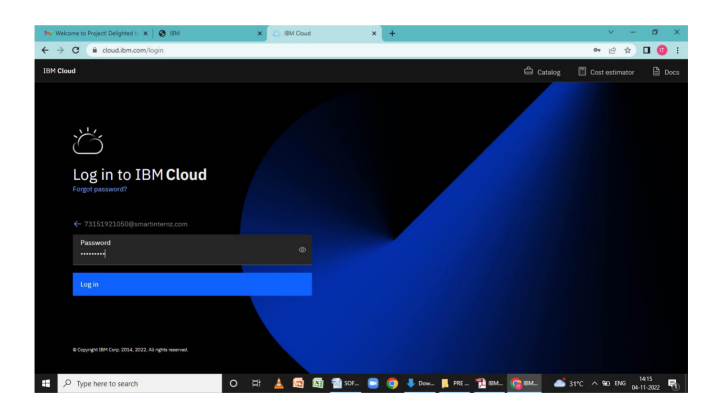


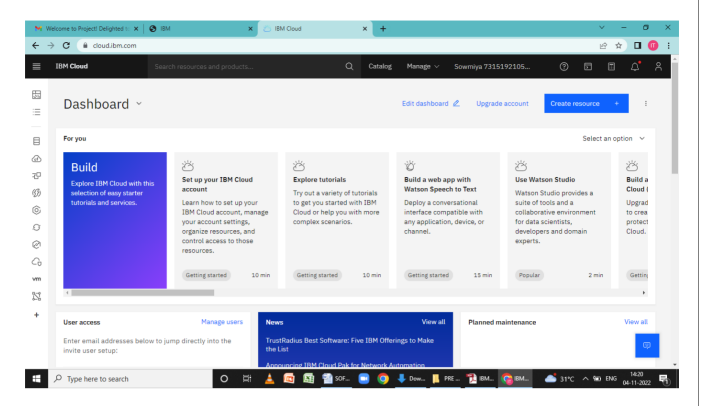
AND SO ON.....

#### **ACCESSING CLOUD SERVICES:**









Created IBM Cloud Service.

SUBMITTED BY:
B.SOWMIYA
P.THINAKARAN
V.LOGESH
R.BALAJI