TASK 02: THURSDAY - 11 -11 -2021

- **1. API:** Application programming interface, which is a software Intermediary that allows two application to talk to each other like facebook to sender instant messages.
- **2. UI:** User Interface design is the process designers use to build Interfaces in software or computerized devices.
- **3. SERVER:** In computing, a server is a piece of computer hardware or software computer program that provides functionally for other programs or devices called clients
- **4. DATABASE:** A database is a collection of structured information or data.
- **5. CLOUD SERVERS:** Cloud servers can perform all the same functions of a traditional physical server.
- **6. ANGULAR:** Angular is a direct platform and framework for building single page client applications using HTML and Typescript.

- **7. NESTJS:** Nest (Nestjs) is a framework for building efficient, scalable Node.
- **8. FLUTTER:** Flutter is a cross platform ui toolkit that is designed to allow code and reuse across operating systems such as IOS and android.
- **9. POSTGRES:** Postgresql, also known as postgres, is a free and open source relational database management system.
- **10. GCLOUD:** The definition of cloud, is used to describe a global network of servers, each with a unique function.