

SESSION-1 (TASK)(Module-1)

1. Name 5 IT job roles and write one line about what each role does.

ANS:

- **Software Developer:** Designs, codes, and maintains applications and software systems to meet user needs.
- **Cybersecurity Analyst:** Monitors networks and systems to protect an organization's data from cyber threats and breaches.
- **Cloud Architect:** Designs and manages an organization's cloud computing infrastructure, ensuring scalability and security.
- **Data Scientist:** Analyzes complex datasets to extract actionable insights and help businesses make informed decisions.
- **IT Support Specialist:** Troubleshoots and resolves technical hardware, software, and network issues for end-users.

2. List 3 product companies and 3 service companies with one example of work each does.

ANS:

- Product companies build and sell their own proprietary software or physical goods to a mass market. Service companies sell expertise, consulting, and customized labor on behalf of other organizations or clients.

Product Companies:

- **Google (Alphabet)**
 - What they do: Develops software platforms, operating systems, and consumer electronics.
 - Example of Work: Built the [Google Search](#) engine, which provides users with instant access to billions of web pages.
- **Microsoft**
 - What they do: Creates productivity software, personal computers, and cloud computing platforms.
 - Example of Work: Created [Microsoft 365](#), a suite of software applications used globally for document creation and workplace collaboration.
- **Adobe**
 - What they do: Designs and sells multimedia and creativity software products.
 - Example of Work: Developed [Adobe Photoshop](#), a widely used application for image editing and digital art.

Service Companies:

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- **Tata Consultancy Services (TCS)**
- What they do: Provides global IT services, business consulting, and custom software development.
- Example of Work: Built a custom digital payment processing gateway for a retail banking client.
- **Accenture**
- What they do: Offers professional services including management consulting and technology implementation.
- Example of Work: Helped a global pharmaceutical company migrate its legacy data infrastructure to a cloud-based network.
- **Deloitte**
- What they do: Provides audit, consulting, financial advisory, and tax services to other businesses.
- Example of Work: Implemented an enterprise risk management plan and tax compliance strategy for a multi-national corporation.

3. Write the full forms and one-line use of: GitHub, Slack, Jira, IDE, API.

ANS:

- **GitHub: Git Hub (named after the Git version control system).**
- Use: A cloud-based platform where developers host, track, and collaborate on software code.

- **Slack: Searchable Log of All Conversation and Knowledge.**
- Use: A workplace communication app used for team messaging, file sharing, and channel-based collaboration.

- **Jira: Gojira (derived from the Japanese word for Godzilla).**
- Use: A project management tool used by teams to track bugs, manage tasks, and plan agile software development.

- **IDE: Integrated Development Environment.**
- Use: A software application that provides comprehensive tools like code editors and debuggers to help programmers write code efficiently.

- **API: Application Programming Interface.**

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- **Use:** A software intermediary that allows two different applications to talk to each other and share data.

4. Name any 5 programming languages and mention one popular use case for each.

ANS:

Here are five popular programming languages and their primary use cases:

- **Python:** Used for artificial intelligence and machine learning applications due to its extensive data science libraries.
- **JavaScript:** Used for web development to create interactive and dynamic elements on front-end user interfaces.
- **Java:** Used for building enterprise-scale software and back-end systems for large banking and financial institutions.
- **C++:** Used for game development and high-performance applications where direct hardware control and speed are critical.
- **Swift:** Used for developing native iOS mobile applications across Apple platforms including iPhones and iPads.

5. What is the difference between a developer and a tester? Answer in 2 lines.

ANS:

- A developer designs, writes, and builds software code to create functional applications based on project requirements.
- A tester evaluates, breaks, and checks that software to find bugs and ensure it meets quality standards.