### What is Software?

Software is a collection of integrated programs that consist of carefully organized instructions and code written by developers using any computer programming language.

## What is Engineering?

Engineering is the process of designing and building applications—either in real life or on computers—based on scientific and practical knowledge. It involves:

- Invention
- Design
- Construction
- Maintenance
- Improvement of processes, frameworks, etc.

All with the goal of minimizing cost and achieving the best possible outcomes.

## What happens when we combine both?

We get Software Engineering.

## Software Engineering:

A branch of engineering concerned with the evolution, development, and production of software products. It applies well-defined scientific principles, techniques, and procedures to ensure quality and efficiency.

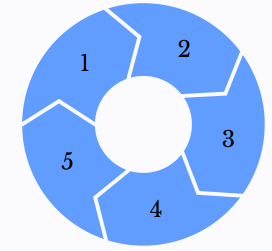
# What is the result of applying Software Engineering?

An effective and reliable software product.

# Why is it important to learn Software Engineering before working in any software-related job?

## 1. To handle large projects

- Enables better management of complex systems.
- Facilitates collaboration within teams or independent work with minimal issues.



## 5. To ensure effectiveness

 Effectiveness refers to how well the software meets its requirements and aligns with industry standards.

#### 2. To manage cost

- Involves careful planning and clear product requirements.
- Helps avoid unnecessary features and reduces overall development expenses.

## 3. To decrease development time

- Streamlines development, testing, and deployment.
- Achieved by applying proven software engineering techniques.

## 4. To deliver reliable software

- Developers are responsible for delivering products on schedule.
- Ensures the ability to detect and resolve postdelivery defects.

# Key Characteristics of Quality Software:



#### Operational

- Works within budget constraints
- Provides necessary functionality
- Delivers good usability



#### **Transitional**

- Adaptable to changes
- Portable across platforms
- Reusable and interoperable



#### Maintainable

- Easily modified to meet evolving user needs
- Customizable for different contexts
- Maintainability is a core requirement



#### **Efficient**

- No unnecessary use of system resources (e.g., memory, processor cycles)
- Fast response and processing times
- Optimized memory utilization



#### Dependable and Secure

- Ensures system safety and reliability
- Minimizes risk of physical or economic harm in case of failure

## Types of Software

## 1-System Software (Operating Systems)

- Designed to provide a platform for other software to operate.
- Acts as a connecting path between hardware and application software.
- Manages hardware resources and facilitates system-level operations.

#### **Examples:**

- macOS
- Linux
- Android
- Windows

## 3-Scientific and Engineering Software

- Used to facilitate precise computations and real-time scientific/engineering tasks.
- Designed for use in simulations, mathematical modeling, or technical analysis.

#### **Examples:**

- Weather prediction software
- Stock market forecasting tools
- Structural stress analysis systems
- Body measurement apps

#### 2-Interactive / Transition-Based Application Software

- Applications designed to carry out specific tasks for end-users through interaction or transitional data states.
- Commonly used in services that require real-time responses, cloudbased interaction, or user sessions.

#### **Examples:**

- Email clients (Outlook, Gmail)
- Remote desktop programs (RDP)
- Online banking applications
- Games and interactive services
- Online video platforms
- Cloud-based platforms (AWS, Azure)
- Shopping apps

#### **Additional Notes:**

- These applications often execute on remote servers or cloud infrastructure.
- Accessed via web browsers or client programs.
- Capable of handling large-scale data operations and dynamic user interaction.

#### 4-Stand-alone Applications

- Applications that run independently on local machines.
- Do not require an internet or network connection.
- Include all required functionality within the software itself.

#### **Examples:**

- Microsoft Office
- CAD software
- Adobe Photoshop, Lightroom
- Offline video games

#### 5-Embedded Control Systems Software

- Software that operates embedded systems used to manage and control hardware devices.
- Common in electronic appliances, vehicles, phones, and hardware interfaces.
- Numerically, embedded systems are the most common type in use.

#### **Examples:**

- ABS braking software in vehicles
- Phone button/touch controls
- Mouse/keyboard input handling
- BIOS firmware on motherboards

## 6-Batch Processing System Software

- Business systems designed to process large amounts of data in predefined batches.
- Suitable for repeated, scheduled, or high-volume processing.

#### **Examples:**

- Telecom billing systems
- Payroll software
- Periodic invoice generators

## 7-Entertainment Systems Software

- Designed for personal use with the primary goal of user entertainment.
- Most of these systems are games, video streaming services, or interactive content platforms.
- The quality of user interaction is the most important distinguishing characteristic.

#### **Examples:**

- Netflix
- Crunchyroll
- FIFA
- Battlefield series
- Casino websites

## 8-Systems for Modeling and Simulation

- Developed by scientists and engineers to model physical processes or complex situations.
- Often involve many interacting components or variables.
- These systems are computationally intensive and typically require highperformance hardware.
- May involve parallel processing for execution.

#### **Examples:**

- Weather simulation tools
- Engineering stress analysis
- Fluid dynamics modeling
- Robotic system simulation

## 9-Data Collection Systems Software

- Collect data from the environment using sensors and send it to other systems for processing.
- Frequently installed in hostile or industrial environments.
- Interacts directly with sensors and external hardware.

#### **Examples:**

- Engine monitoring systems
- Car brake sensors
- Fuel tank sensors
- CCTV systems
- Bank security sensors

#### 10-System of Systems Software

- Composed of multiple independent software systems working together.
- Each subsystem performs a specific function but contributes to a larger, integrated system.

#### **Types:**

- Generic Software Products Example: Excel, Word, Google Sheets → Built for general use
- Special Software Products → Built specifically for a targeted environment or purpose

#### 11-Artificial Intelligence System Software

- Mostly makes use of non-numerical (symbolic) algorithms to solve complex problems.
- Common application areas:
- Robotics
- Pattern recognition
- Game playing
- Artificial Neural Networks (ANN)
- etc.

#### **Examples:**

- TensorFlow
- NumPy
- Pandas
- Scikit-learn