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## **LOW CODE**

**EX.NO : 01**

### **Difference Between Low-Code Software Development and Traditional Software Development**

#### **AIM:**

To compare Low-Code and Traditional Application Development based on their features, advantages, limitations, and applications.

#### **INTRODUCTION:**

##### **1.Low-Code Development**

It uses visual tools and minimal coding to build applications quickly. It is suitable for simple business applications and rapid development.

##### **2.Traditional Development**

It involves writing code manually using programming languages like Java, Python, or C#. It provides greater flexibility and is used for complex applications.

## COMPARISON:

| S.no | Low-Code Software Development                           | Traditional Software Development               |
|------|---------------------------------------------------------|------------------------------------------------|
| 1    | Uses visual drag-and-drop tools.                        | Uses manual coding with programming languages. |
| 2    | Requires little or no coding knowledge.                 | Requires strong programming skills.            |
| 3    | Faster development and deployment.                      | Development takes more time.                   |
| 4    | Suitable for simple to moderately complex applications. | Suitable for highly complex applications.      |
| 5    | Lower development cost.                                 | Higher development cost.                       |
| 6    | Easy to maintain using visual interfaces.               | Maintenance requires code changes.             |
| 7    | Limited customization.                                  | Complete customization and flexibility.        |
| 8    | Ideal for rapid prototyping.                            | Best for enterprise-scale systems.             |
| 9    | Uses reusable templates and components.                 | Most components are coded from scratch.        |
| 10   | Less control over underlying code.                      | Full control over code and architecture.       |

## EXAMPLE:

### 1,Low-Code:

An Employee Leave Management System created using drag-and-drop tools like Microsoft Power Apps.

### 2.Traditional:

An Online Banking System developed using Java, SQL, and web technologies with manual coding.

## **ADVANTAGES & LIMITATIONS**

### **1.LOW-CODE**

#### **Advantages:**

- Faster development
- Lower cost
- Easy to use
- Quick deployment

#### **Limitations:**

- Limited customization
- Platform dependency
- Not suitable for highly complex applications

### **2.TRADITIONAL**

#### **Advantages:**

- Highly customizable
- Better performance
- More secure
- Suitable for large applications

#### **Limitations:**

- Takes more time
- Higher development cost
- Requires skilled programmers

## **CONCLUSION:**

Low-Code is best for developing applications quickly with minimal coding, while Traditional Development is ideal for complex, secure, and large-scale applications. The choice depends on the project's requirements, budget, and complexity.

