

TASK RECORD

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TASK: SOFTWARE DEVELOPMENT LIFE CYCLE (SDLC)

1.What is SDLC?

- SDLC stands for Software Development Life Cycle.
- SDLC is a step-by-step process used to develop software properly.
- In simple words, when we want to create a software or application, First, we need to understand what to build, how to build it, how to test it, and how to maintain it this process is called SDLC.

2.Why do we use SDLC?

- We use SDLC to develop software in an organized and planned way.
- It help us avoid making mistakes, wasting time, confusion, and avoid delayed result.

3. What happens in SDLC?

SDLC has these stages:

Planning → Requirements → Design → Development → Testing → Deployment → Maintenance

3. What does each stage mean?

- Planning: Decide what we want to build and how it has to be built.
- Requirements: Understand the users need.
- Design: Design the software to how it will look and work.
- Development: Write the code to be built.
- Testing: Check whether the software works correctly and find bugs.
- Deployment: Make the software available to users.

- **Maintenance:** It will maintain the software and Fix problems and improve the software after release.

4. Important thing to understand:

SDLC is a roadmap that helps a team build software step by step, from the initial idea to the final product and its maintenance.

The SDLC life cycle is the process of how the software should be built is know as planning and we should understand the customers need is know as requirement analysis. The software should be planned how it will work and look is know as design. write the code should be correct and efficient to build the software is know as Development. after these we should check if the software run correctly and execute properly is know as Testing. if it runs properly release the software to users its know as Deployment. After the release if the software has bug are need to improve the software or adding new features is know as Maintenance. The software will be bulit according to the process of SDLC.

Example:

Suppose if we want to build a Food Delivery App.

1. **Planning** → First we should plan how the app should be built.
2. **Requirements** → Second we should add the features of the app
3. **Design** → How the app should look and work
4. **Development** → Write the code.
5. **Testing** → Check whether everything works correctly.
6. **Deployment** → Provide the app to users.
7. **Maintenance** → Fix problems and add improvements.

CONCLUSION:

SDLC is used to develop software in a systematic and organized way by following different stages from planning to maintenance.