SDF 1 preparation sources

The project management phases

This project management process generally includes four phases: initiating, planning, executing, and closing. Some may also include a fifth "monitoring and controlling" phase between the executing and closing stages. By following each step, a project team increases the chance of achieving its goals.

https://kissflow.com/project/five-phases-of-project-management/

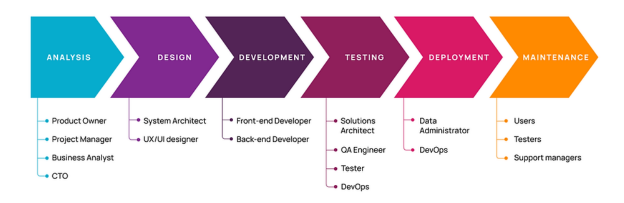
project and operation work



https://certificationacademy.com/the-difference-between-a-project-and-operational-work/

SDLC

6 Phases of the Software Development Life Cycle



https://www.tutorialspoint.com/sdlc/sdlc_overview.htm

Functional and non-functional requirements

Non-Functional Requirement Examples

- Response Time and Net Processing Time Capacity, Growth and Scalability Service Levels and Service Level

- Service Levels and Servi Agreements Maintainability Security System Management Legal / Regulatory Application Architecture Data Architecture Technology Architecture Network Architecture

- Organizational Design and Change
- Management
 Training, Target Audience And
 Communications
- On-Going Support And Maintenance Requirements

- Requirements
 Usability Objectives
 Locations / Physical Environment
 Delivery, Deployment And Timing
 Requirements
 Development Standards
 Software Configuration Management

https://www.geeksforgeeks.org/functional-vs-non-functional-requirements/

User and System Requirements

https://www.collegenote.net/curriculum/software-engineering-csit/54/3 09/

MVP

https://www.agilealliance.org/glossary/mvp/

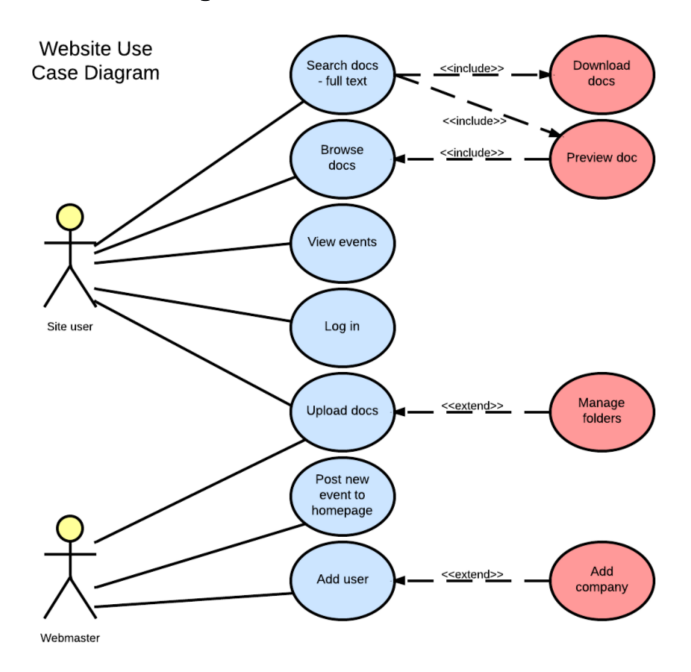
MOSCOW

https://www.productplan.com/glossary/moscow-prioritization/

SMART

https://www.atlassian.com/blog/productivity/how-to-write-smart-goals#: ~:text=What%20are%20SMART%20goals%3F,within%20a%20certain %20time%20frame.

Use-Case diagram



https://www.lucidchart.com/pages/uml-use-case-diagram