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YOUTH PHOENIX

PROJECT

BLENDEND NATIONAL TRAININGS



Project Management

Project Management Methodology

A project management methodology is a set of best practices, tools, and guidelines to help project managers effectively lead their project teams.

How to Choose the Best Project Management Methodology

- Understand your project.

The type of project you have and its size will impact which project management methods will be most effective.

How to Choose the Best Project Management Methodology

- Understand your team members.

Consider what capabilities and skills your team members possess to choose the right project management methodology. As their skills changes when they learn or are trained, so should your approach to managing the project.

How to Choose the Best Project Management Methodology

- Understand your target group.

Understanding who they are and what they think is important because it can impact how a project should be managed from start to finish.

How to Choose the Best Project Management Methodology

- Understand the environment of implementation.

It is important to understand the culture of an organization and its policies, standards, procedures, and practices to choose the methodology that will work best with current processes already established within the team.

How to Choose the Best Project Management Methodology

- Understand your project environment.

Internal and external factors such as available resources, the complexity of tasks involved, schedule constraints and budget restrictions— could affect the implementation of a particular project management methodology.

The Project Management Body of Knowledge



Sharing Tasks

- Identifying the right time to delegate a task.
- Choosing the right person to delegate a task to.
- Providing the right supervision during the task.

Budgeting

- Define the expenses of the project
- Follow the guidelines accordingly
- **Keep in mind financial capacity!**

Solving Problems

- Think of a backup plan already during the preparation of the project
- Defining the problem
- Exploring the problem
- Generating possible solutions
- Choosing the best solution
- Implementing and monitoring of success