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Learning Aim A

Investigate the principles and methodologies of IT project management as used in the industry.

unit 09 it project management

Assignment 1

Contents

**No table of contents entries found.**

# Introduction

IT project management is involved in almost every part of IT, as when working through different projects, whether it be developing software, making a game, or even producing an operating system, it is crucial to plan and manage the project constantly in order to ensure constant communication between departments, with everyone knowing what they have to specifically work on. Furthermore, IT project management ensures that the processes of the project are efficient and effective.

# What is a project?

A project can be defined as a sequence of tasks that have to be completed to finish a larger task, usually within a define beginning and end period (deadline). Projects often include a budget to meet these goals and are undertaken by individuals or groups with the tasks broken down to complete sequentially in order to achieve the next goal.

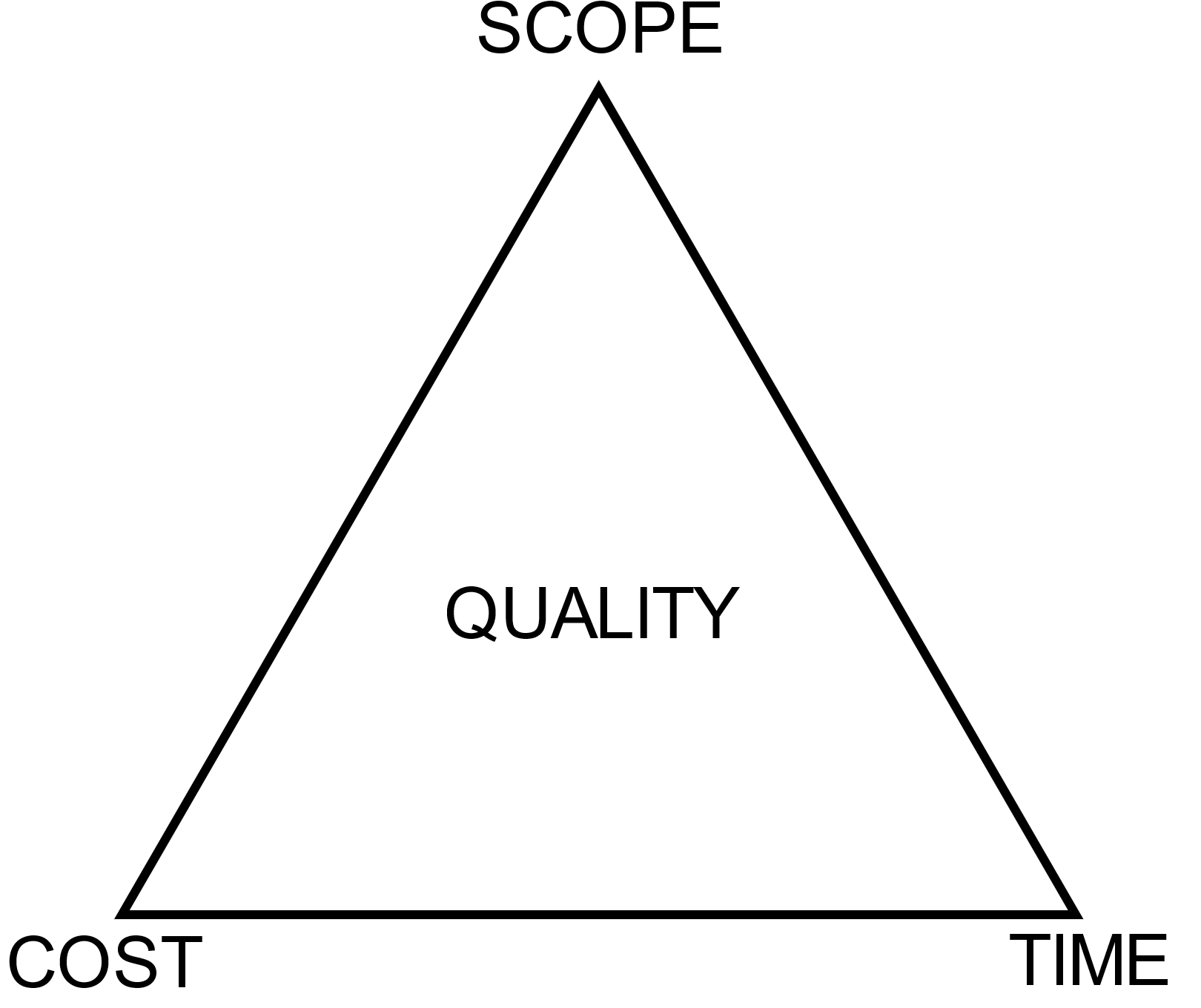
Within projects it is crucial to break down the goal into manageable and doable tasks which can be completed by the members, otherwise the chances of becoming overwhelmed with the work and designing and developing in the incorrect order, which can cause catastrophic consequences later down the line due to your code and design being dependent on each other.

A project can also be displayed through three primary points of focus:

* Time
* Budget
* Scope

Time refers to the time spent on the project, including beginning dates and deadlines to be completed by.  
Budget refers to how many resources have been allocated to the project, whether it be manpower or funding.  
Scope of the project refers to documenting the project boundaries and what the main objectives are.

This diagram can help to understand the relationship between the points of focus.



## Difference between a project and a process

It can often be confusing to understand the difference between projects and processes and their relationship with each other, including how they communicate, so it is important to clarify how these vary and what the key differences are.

While a project is usually long term, including a start and end date, processes are established procedures that help with ongoing work. These can be changed constantly and are not strict in what they contain. To help further understand the difference between a project and processes it can be helpful to view them through their relationship.

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Through this we can understand that a project has many processes, however a process belongs to the instance of that project. This means that a project is a parent process (usually) and the process is born out of the project. While there are some scenarios where a project can also be a process or be born out of a project (making it a process), this is rare and only seen in much larger scale projects made up of multiple smaller ones.

## What do IT projects include?

IT projects in particular include more specific definitions for what is typically involved in the overall project. In no particular order, this commonly includes:

* Software application development
* Installation of IT systems and networks
* Information collection
* Analysis
* Maintenance

#### Software application development

Software application development consists of physically making the software that the company or individual has been contracted to make (in the example of business). This can also be extended to include processes like design, testing, and refinement. Generally, software application development will happen once the requirements and design of the application has been reviewed and approved by the client and project manager, ensuring that everyone is happy with how the software will be developed.

#### Installation of IT systems and networks

Installation of IT systems and networks can refer to both physically and digitally installing IT systems for a company or individual.

Physically installing IT systems and networks is comprised of being on site in the location and manually installing the IT system, whether it be a desktop computer or a server rack for the company, both vital components for businesses to function. This can also include mundane jobs like establishing cable links between the servers and desktops so they are able to access each other.

Digitally installing IT systems consists of installing software for the users to use so they are able work with the required applications for their business or company projects.

#### Information collection

Information collection within IT projects refers to activities where members of the project are able to share data with each other to help advance the project.

An example of a common information collection activity would a meeting, where people establish what they are doing and what support or blockers might be affecting them in their work. Furthermore, meetings will also happen between the client and company in order to remain updated about their project and allow for new input from the client incase situations arise.

#### Analysis

Analysis within an IT project refers to analysing the requirements of the job and what will need to be accomplished in order to achieve success. This can vary from analysing what the program that will be developed is supposed to do and seeing what steps have to be taken to achieve this goal.

#### Maintenance

Maintenance in an IT project means to ensure that the delivered program will continue to function smoothly, providing software updates to the technology and fixing any bugs that occur to destabilise the program.

## What is project management?

Project management can be defined as the process of planning, organizing, and controlling a project and its activities in order to ensure that the project is completed successfully within the previously referenced three primary points of focus within the project. Alongside this, it is also important for project management to mitigate any appropriate risks and resolve any problems or issues that may arise during the project’s lifetime. These three processes mentioned can be further broken down to gain a better understanding of them.

### Planning

Planning within a project can vary vastly in what must be accounted for and achieved within this time period of the project. For example, this can range from planning the tasks that have to be achieved in the project in order for successful completion of the project, to planning how to split up personnel and departments and assigning work. Planning ties in closely to organisation and as such the lines between what is planning and what is organisation can be regularly blurred, so it is necessary to understand that these outlines, the outlines being planning, organisation, and controlling, are intentionally vague and only serve as to help establish the project, and thus can be easily manipulated and merged depending on the situation.

### Organisation

As previously mentioned, organisation and planning can often merge together depending on the situation and the individual’s interpretation on what organisation and planning include. Typically, in organisation within project management is responsible for identifying the roles and responsibilities of each position that facilitates coordination and implementation of different project activities. This means that it is necessary to identify and define all the roles of the different team members in order to effectively organise and execute the project.

### Controlling

Controlling a project refers to how the project is managed while it is ongoing. This includes responsibilities like tracking and managing the core project elements with regards to the three primary points of focus, those being time, cost, and scope, in order to effectively run the project and achieve the product decided on before the deadline and within the budget. Further duties of controlling the project can be adjusting the course of activities and swiftly making changes in order to resolve blockers which might inhibit the progression of the project due to unaccounted, or accounted for, variables which impact it.

## Project life cycle

A project generally follows a life cycle of five main stages, and although that most projects will follow this structure, the order in which these stages and steps are implemented depends on the project methodology that is being applied to the project.

### Initiating

Initiating a project is the first stage in the project life cycle, and this step includes outlining the justification for the project alongside the requirements to achieve a successful outcome.

### Planning

Planning a project is the second stage in the project life cycle and includes the information regarding how the project will work, with regards to how it is going to be carried out, and then monitored and controlled to achieve the end of the project successfully.

### Executing

Executing a project is the third stage in the project life cycle and handles the human resources, i.e. dividing the teams up to develop separate parts of the program, and the other available resources such as programs to help aid development. This is all to help undertake all of the tasks of the project within the constraints time, cost and quality.

### Monitoring and controlling

Monitoring and controlling is the fourth and penultimate stage in the project life cycle and it includes, as the name says, monitoring and controlling the project in line with the initiation and planning documentation in order to achieve the end of the project.

### Closing

Closing the project is the fifth and final stage of the project life cycle and is the formal process of closing and ending the project. During this time it can be common to review the original goals again and compare it to the final product, learning from the success and mistakes of the project.

# Different project management methodologies

## Projects IN Controlled Environments (PRINCE2)

## RAD

## Waterfall

## Agile

# Project Management structures

## User requirements

## Protect job roles and responsibilities

## Quality Assurance

## Operational test environment

## Live deployment

# Comparison of different methodologies and structures

# Evaluation of different methodologies and structures