

Technical University of Munich | Faculty of Informatics Chair of Computer Aided Medical Procedures and Augmented Reality

## Lab Course / "Praktikum": Project Management and Software Development for Medical Applications

# Introduction to Project Management SS2022

Conducted by: Ardit Ramadani, Lennart Bastian and **Tianyu Song** Prof. Dr. Nassir Navab - CAMP

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#### **Project Management – Definition**

- Project: A temporary efforts undertaken to create a unique product, service or results
  - Project management:

The application of **knowledge, skills, tools and techniques** to project activities to meet the project requirements (*ISO 21500:2012*)

The process of creating, organizing, and executing a **plan** in order to achieve business **objectives** 



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#### Fail to Plan, is Planning to Fail.

- Benjamin Franklin (1706-1790)



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#### **Project Management is the Key to Your Success**

#### Learn!

Self-management Use of planning tools Team-working Communication skills Presentation skills

#### Gain!

Well-prepared for master's thesis and PhD Ready to enter industry

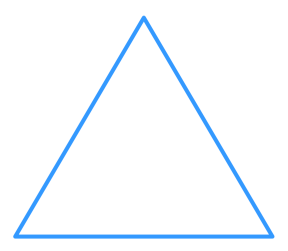


#### **Project Manager**

The main task of a **project manager** is to fulfill the stakeholders' expectations towards the project goal.

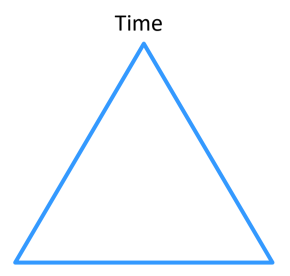
Any person or organization whose interests are affected by the project results is a **stakeholder**.





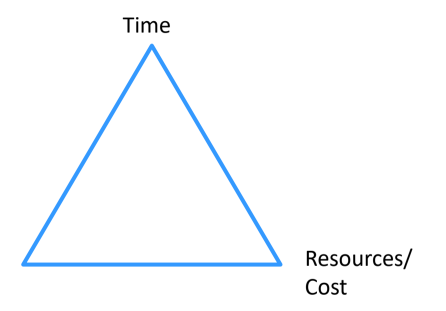


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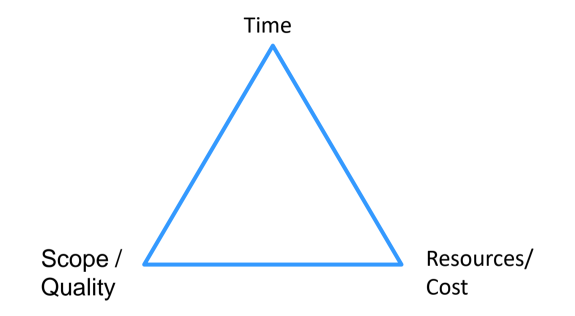


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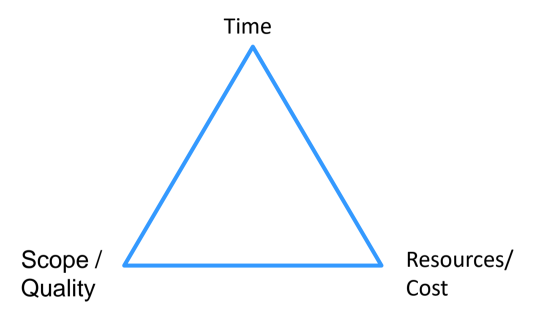


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Keeping up with deadlines (time) might require overtime or additional staff, this increases cost.

To assure quality of the project results, additional testing is implemented, increasing the required time.

At a capped budget, development of some features might be cancelled, decreasing the quality or scope.

## Why Do Projects Fail?

- Missing Focus
  - unclear objectives
  - lack of business focus
- Content issues
  - shifting requirements
  - technical complexity
- Skill Issues
  - unaligned team
  - lack of skills
- Execution Issues
  - unrealistic schedule
  - reactive planning



# **The Project Lifecycle**

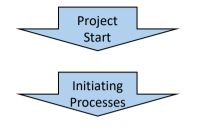








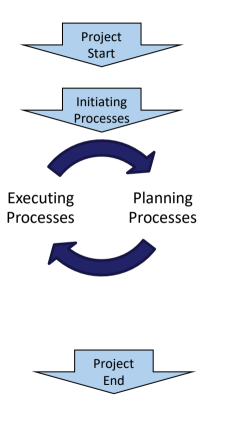
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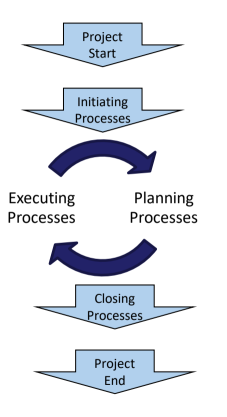


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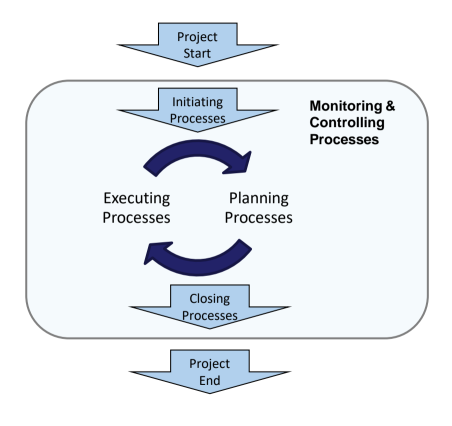


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## **Initiation Defines a New Project**

- WHAT?
  - Project scope, objectives and milestones
- WHO?
  - Stakeholders, i.e. all important parties involved
- Your tasks for this course?
  - Develop project charter
  - Project description
  - Identify stakeholders
    - you, your technical supervisor, your course tutors
    - who else (clinical partner, industrial partner, potential users...)?



#### **SMART Project Goals**

- When you and your stakeholder(s) define the project goals, use the SMART paradigm:
- •
- **S**pecific
- Measurable
- Achievable
- **R**ealistic
- **T**ime-Bound



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- Measurable
- Achievable
- **R**ealistic
- **T**ime-Bound
- Evaluated
- Reviewed



## Planning Consists of Establishing the Total Scope

- Project management plan: Decide how you will handle and update all relevant processes
- Define scope: Done by and with your supervisor
- Collect requirements, identify respective tasks, define breakdown structure of work items (requirements presentation!)
- Define activities, sequence activities, estimate activity durations to finally develop a schedule (**GANTT chart**!)



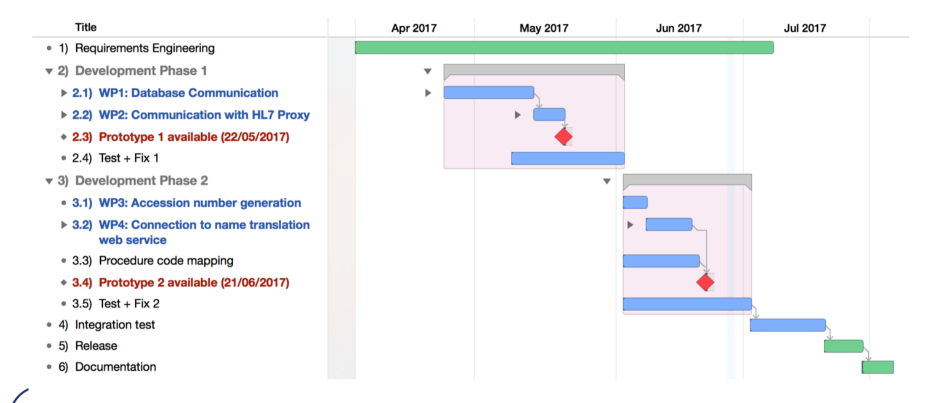
#### **GANTT chart examples**





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#### **GANTT chart examples**



#### **Project Milestones**

- represent decisive steps during the project
- define certain phases of your project and the corresponding costs and results

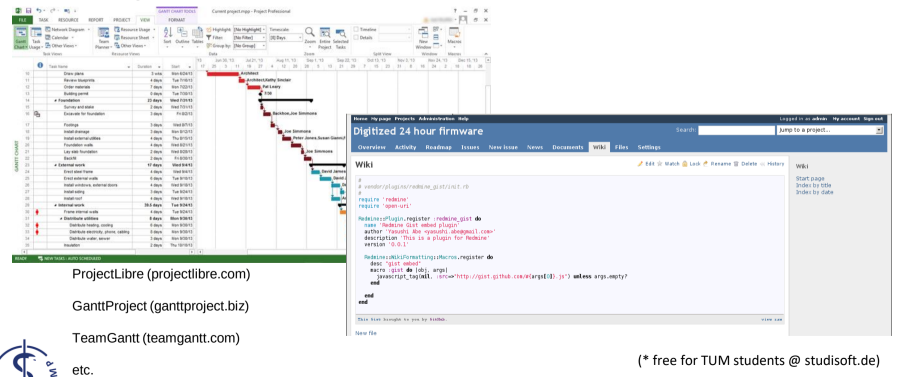




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#### Project Management Tools, e.g. for GANTT Charts

• MS Project \*



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## Planning Consists in Establishing the Total Scope

- Plan Quality Management: How do you document? How do you test?
- Plan, analyze and mitigate risks: Which risks (sickness, schedule, code, compatibility...)?
- Plan communication management: Who? How often? In which form?
- Plan Stakeholder Management: How much do you engage the stakeholders?



#### **Execution Consists in Completing the Work Items**

#### DO!

Getting stuff done...

#### PMSD

- Direct and manage project
- Perform Quality Assurance: Test and document \_ code
- Manage Communications: Hold project meetings, \_ give course presentations
- *Manage Stakeholder Engagement*: Make sure \_ everybody is informed and involved to the right level

```
/*! A test class */
```

```
class Test
public:
  /** An enum type.
     The documentation block cannot be put after the enum!
   */
 enum EnumType
    int EVall,
                   /**< enum value 1 */
    int EVal2
                   /** \le enum value 2 */
  }:
 void member();
                   //!< a member function.
protected:
                   /*!< an integer value */
  int value:
```

```
};
```



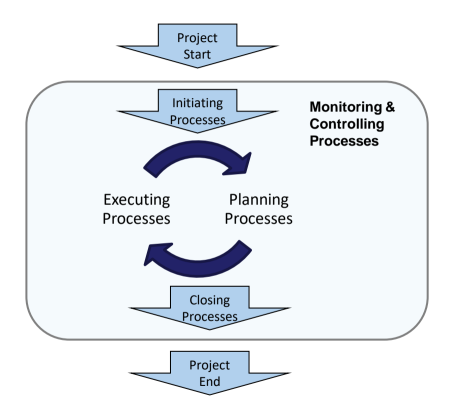
## **Closing Consists in Concluding All Activities**

- Finish your project
  - Obtain acceptance by supervisor
  - Review project
  - Archive all documents
  - Document lessons learned
- PMSD
  - Close project:
  - Finish project and final tests
  - Deliver code / tool / documentation to supervisor
  - Give final presentation



#### **Project Management is Crucial to Success!**

- Define your scope and objectives and stick to them!
- Spend time monitoring your project
- Document what you do!
- Communicate efficiently





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## Thank you!

Munich, April 2022



