



# SOFTWARE ENGINEERING

**Week 1**  
**Introduction – Software Projects**

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## Course - Introduction

**BLG411E – Software Engineering**

- İTÜ Credits : 3-0
- ECTS Credits : 7,5
- Course Web Site : [www.ninova.itu.edu.tr](http://www.ninova.itu.edu.tr)
  - Lecture notes, announcements, report templates and examples, tools, etc.

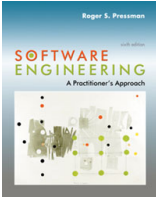
2015-2016 Fall Semester		
	CRN	CRN
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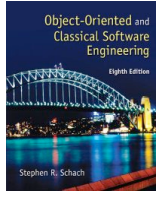
Introduction — 1.2

## Course - Textbooks

**Software Engineering: A Practitioner's Approach (SEPA)**  
 Roger S. Pressman, 6th ed.  
 McGraw-Hill, 2005



**Object-Oriented and Classical Software Engineering**  
 Stephen R. Schach, 8th ed.  
 McGraw-Hill, 2010



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## Course - Supplementaries

<b>Other Books</b>	<ul style="list-style-type: none"> <li>• <a href="#">Software Engineering</a>  <i>Ian Sommerville., Addison Wesley, 2010</i></li> <li>• <a href="#">Yazılım Mühendisliği</a>  <i>Erhan Sandogdu, 1st ed., Papatya Yayıncılık, 2004</i></li> </ul>
<b>Journals</b>	<ul style="list-style-type: none"> <li>• <a href="#">IEEE Transactions on Software Engineering</a></li> <li>• <a href="#">IEEE Software</a></li> <li>• <a href="#">ACM Transactions on Software Engineering and Methodology</a>  <i>Please click here for a larger list of journals.</i></li> </ul>
<b>Societies</b>	<ul style="list-style-type: none"> <li>• <a href="#">The IEEE Computer Society</a></li> </ul>
<b>Other Links</b>	<ul style="list-style-type: none"> <li>• <a href="#">The Software Engineering Institute</a></li> </ul>

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## Course - Outline

İTÜ

Week	Date	Topic	Homeworks/Projects
1	15.09	Introduction – Software Projects and Scope (Ch.1)	
2	22.09	HOLIDAY	
3	29.09	Software Process Models and (Ch.2)	Project Charter
4	06.10	Agile Software Development	
5	13.10	Software Project Planning and Estimation (Ch.9)	
6	20.10	Requirements Engineering (Ch.11) Recitation: JRA	Project Plan
7	27.10	Requirements Analysis (Ch.12 - Ch.13)	
8	03.11	Software Architectures	Requirements Spec.
9	10.11	Midterm Examination	
10	17.11	Software Design and UML (Ch.14-17) Recitation: ArgUML	
11	24.11	Software Design and Implementation (Ch.14-15) Recitation: Hibernate, Log4J	Design Document
12	01.12	Software Testing (Ch.6)	
13	08.12	Software Quality Recitation: JUnit, Mockito, JMeter	
14	15.12	Postdelivery Maintenance (Ch.16)	Test Report
15	22.12	Project Presentations	

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## Course - Grading

Midterm Exam (x 1)	%25
Final Exam	%40
Project	%35
Total	%100

Tentative (subject to change)

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1. Course Objectives ←
2. Software Projects
  - a. Stakeholders
  - b. Phases
3. Object Oriented Paradigm
4. Project Scope – How to begin a project?

## Introduction

1.1 3

Introduction

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## What is Software Engineering?

Formal Definition

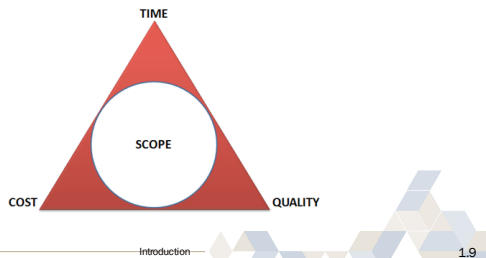
- The application of a **systematic**, **disciplined**, **quantifiable** approach to the **development**, **operation**, and **maintenance** of software" [IEEE Standard, 610.12, 1990].

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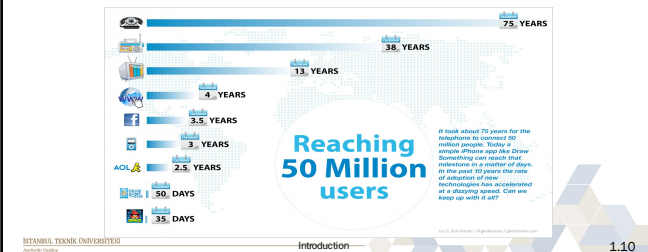
## What is Software Engineering?

- The study of systematic and effective processes and technologies for supporting software development and maintenance activities
  - Improve quality
  - Reduce costs
  - Deliver on-time



## What's the problem?

- Software cannot be built fast enough to keep up with technology
- Increasing need for high reliability software
- Software is difficult to maintain
- Difficult to estimate software costs and schedules
- Too many projects fail



## Software Disaster Examples - 1

### Therac-25 (1985)

- Cost:** Three people dead, three people critically injured
- Disaster:** Canada's Therac-25 radiation therapy machine malfunctioned and delivered lethal radiation doses to patients.
- Cause:** Because of a subtle bug called a race condition, a technician could accidentally configure Therac-25 so the electron beam would fire in high-power mode without the proper patient shielding.

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## Software Disaster Examples - 2

### Patriot Missile (1991)

- Cost:** 28 soldiers dead, 100 injured
- Disaster:** During the first Gulf War, an American Patriot Missile system in Saudi Arabia failed to intercept an incoming Iraqi Scud missile. The missile destroyed an American Army barracks.
- Cause:** A **software rounding error** incorrectly calculated the time, causing the Patriot system to ignore the incoming Scud missile.



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## Software Disaster Examples - 3

### Ariane 5 Rocket (1996)

- Cost:** \$500 million
- Disaster:** Ariane 5, Europe's newest unmanned rocket, was intentionally destroyed seconds after launch on its first flight. Also destroyed was its cargo of four scientific satellites to study how the Earth's magnetic field interacts with solar winds.
- Cause:** Shutdown occurred when the guidance computer tried to convert the sideways rocket velocity from 64-bits to a 16-bit format. The number was too big, and an overflow error resulted. When the guidance system shut down, control passed to an identical redundant unit, which also failed because it was running the same algorithm.



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## Standish Project Benchmarks over the years

Year	Successful (%)	Challenged (%)	Failed (%)
1994	16	53	31
1996	27	33	40
1998	26	46	28
2000	28	49	23
2004	29	53	18
2006	35	46	19
2009	32	44	24

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## Overrunning??

Cost Overrun Data		Time Overrun Data		# of Feature Dropped	
Cost Overrun	% of Responses	Time Overrun	% of Responses	# of Features/Dropped	% of Responses
Under 20%	15.5%	Under 20%	13.8%	Less Than 25%	4.8%
21 - 50%	21.5%	21 - 50%	18.3%	26 - 49%	27.2%
51 - 100%	29.8%	51 - 100%	26.0%	50 - 74%	21.8%
101 - 200%	18.2%	101 - 200%	25.5%	75 - 99%	30.3%
201 - 400%	8.8%	201 - 400%	13.2%	300%	7.7%
Over 400%	4.4%	Over 400%	5.3%		

### Factors Making SD Difficult

Project Challenges Factors		% of Responses
1. Lack of user input	12.8%	
2. Incomplete Requirements & Specifications	12.3%	
3. Changing Requirements & Specifications	11.8%	
4. Lack of Executive Support	7.8%	
5. Technology Incompetence	7.8%	
6. Lack of Resources	6.4%	
7. Unrealistic Deadlines	5.9%	
8. Unrealistic Milestones	4.3%	
9. New Technology	3.7%	
Other	23.8%	

### Factors Making SD Fail

Project Impaired Factors		% of Responses
1. Incomplete Requirements	33.4%	
2. Lack of User Involvement	22.4%	
3. Poor Requirements	11.9%	
4. Unrealistic Expectations	8.9%	
5. Lack of Executive Support	8.3%	
6. Poor Requirements & Specifications	6.4%	
7. Lack of Planning	7.3%	
8. Didn't Read It Very Longer	4.3%	
9. Lack of IT Management	4.3%	
10. Technology Incompetency	4.3%	
Other	8.9%	

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## Why is software development so difficult?

### Communication

- Between customer and developer
- Within development team

### Project characteristics

- Advancing technology
- Changing requirements

### Personnel characteristics

- Personnel variability
- High turnover

### Facilities and resources

### Management issues

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1. Course Objectives  
 2. Software Projects ←  
   a. Phases  
   b. Stakeholders  
 3. Object Oriented Paradigm  
 4. Project Scope – How to begin a project?

# Software Projects

1.2

Introduction



## Software Business

Today's software development activities heavily rely on a project based approach.

A project can be seen as a series of planned activities packed within a scope. The scope of a software project consists of

- **Time:** How much time do we need to complete the project.
- **Cost:** How much effort needed to complete the project on time.
- **Quality:** What primary and secondary features and functionalities should be present regarding the time and budget.

Software projects are generally carried out in phases (or stages) containing activities with the intent of better planning and management.

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## Software Development Stages

A very classical model called “waterfall” contains the following stages:

1. Requirements Phase
2. Analysis(specification) phase
3. Design phase
4. Implementation phase
5. Post-delivery maintenance
6. Retirement

Let's work on a very basic example. Here are the questions you should ask for each stage of the software development for a mobile “alarm clock app”.

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## Requirements Phase

For the requirements phase, almost no technical detail should be considered in detail.

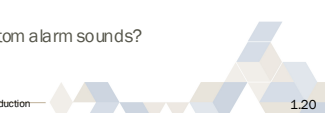
- Explore the concept
- Elicit the client's requirements

Software is treated as a black box, we enlist the features that we wish to see

- Do we have snooze operation?
- Should we be able to give alias to alarms?
- Is there going to be a soft alarm?
- Should we be able to save multiple alarms?
- Do we support periodical alarms?
- Should we be able to assign custom alarm sounds?
- ... and many more

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## Analysis Phase

- » In the analysis phase, primary requirements on the technical issues are analyzed in a broad perspective.
  - Analyze the client's requirements
  - Draw up the specification document
  - Draw up the software project management plan
  - "What the product is supposed to do"
- » In this phase for the alarm clock app we ask questions like
  - What is the maximum snooze repetition, how much should we wait in between?
  - Should the user be able to edit snooze time?
  - How should we increase the sound in soft alarm, should we use a different melody?
  - How should we list multiple alarms?
  - Should we disable the periodic alarm in holidays? How should we get the holiday information?
  - ... and many more

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## Design Phase

- » In the design phase, most of the necessary decisions on the technical issues are made.
  - Architectural design, followed by
  - GUI design
  - Data and Functional design
- » In this phase for the alarm clock app we discuss questions like
  - Where should we save the alarm parameters (local db, file, cloud)?
  - How should the alarm list look like?
  - How should the single alarm edit screen look like?
  - What kind of mechanism should we use to trigger alarm? Thread-daemon process?
  - Should we use a list or an array for the alarm list?
  - How should we cache the holiday dates?

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## Rest of the Phases

- » Implementation phase
  - Coding
  - Unit testing
  - Integration
  - Acceptance testing
- » Post-delivery maintenance
  - Corrective maintenance
  - Perfective maintenance
  - Adaptive maintenance
- » Retirement

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## Cost of the Phases

- » Surprisingly, the costs of the classical phases have hardly changed

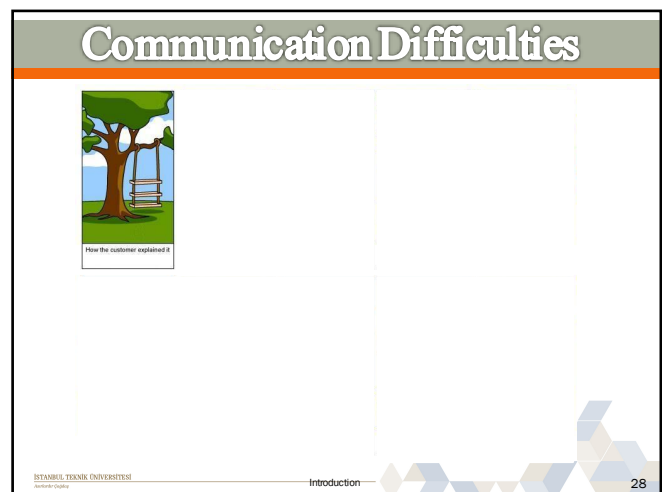
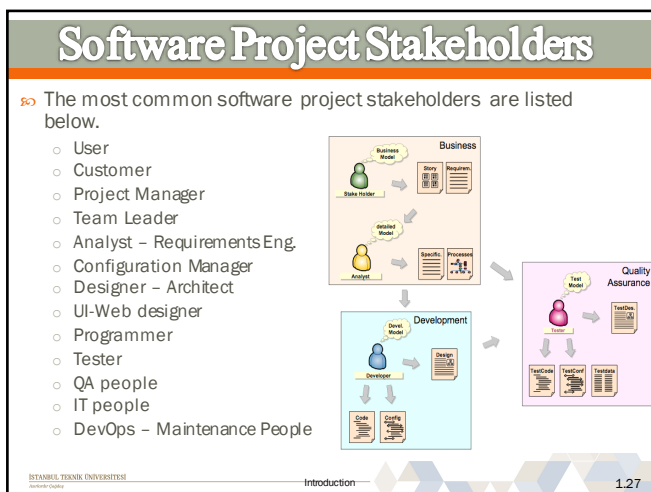
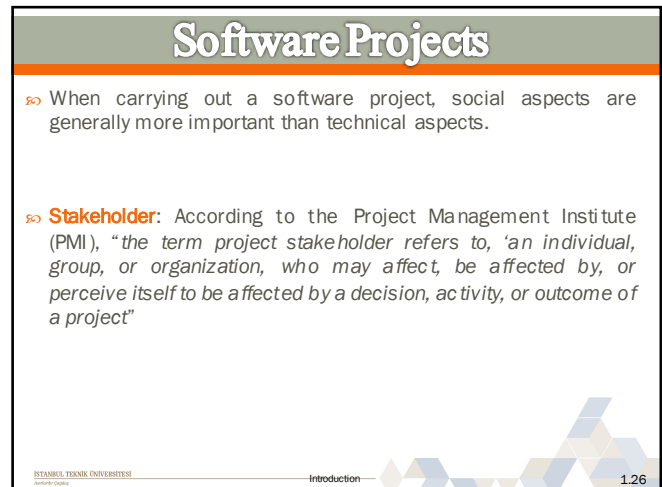
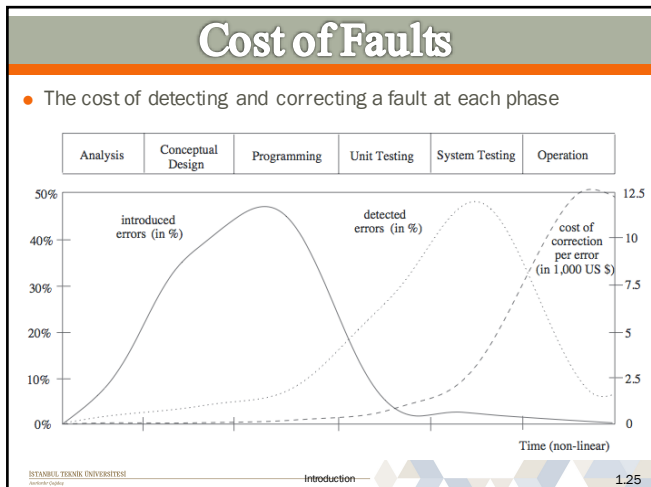
	Various Projects between 1976 and 1981	132 More Recent Hewlett-Packard Projects
Requirements and analysis (specification) phases	21%	18%
Design phase	18	19
Implementation phase		
Coding (including unit testing)	36	34
Integration	24	29

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1. Course Objectives  
 2. Software Projects  
   a. Phases  
   b. Stakeholders  
 3. Object Oriented Paradigm ←  
 4. Project Scope – How to begin a project?

# Object Oriented Paradigm

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Introduction



## Size of programs continues to grow...

- » Trivial: 1 month, 1 programmer, 500 LOC,
  - Intro programming assignments
- » Very small: 4 months, 1 programmer, 2000 LOC
  - Course project
- » Small: 2 years, 3 programmers, 50K LOC
  - Nuclear power plant, pace maker
- » Medium: 3 years, 10s of programmers, 100K LOC
  - Optimizing compiler
- » Large: 5 years, 100s of programmers, 1M LOC
  - MS Word, Excel
- » Very large: 10 years, 1000s of programmers, 10M LOC
  - Air traffic control,
  - Telecommunications, space shuttle
- » Unbelievable: ? years, ? programmers
  - W2K 35M LOC
  - Missile Defense System 100M LOC?
  - Skynet ???

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Introduction

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## The Object-Oriented Paradigm

- » The structured paradigm was successful initially
  - It started to fail with larger products (> 50,000 LOC)
- » Post-delivery maintenance problems (today, 70 to 80% of total effort)
- » Reason: Structured methods are
  - Action oriented (e.g., finite state machines, data flow diagrams); or
  - Data oriented (e.g., entity-relationship diagrams, Jackson's method);
  - But not both

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## The Object-Oriented Paradigm

- » Both data and actions are of equal importance

### » Object:

- A software component that incorporates both data and the actions that are performed on that data

### » Example:

- Bank account
  - Data: account balance
  - Actions: deposit, withdraw, determine balance

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## Structured vs Object-Oriented

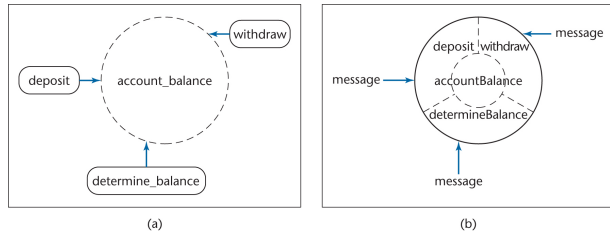


Figure 1.7

- » Information hiding
- » Responsibility-driven design
- » Impact on maintenance, development

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## Information Hiding

### In the object-oriented version

- o The solid line around `accountBalance` denotes that outside the object there is no knowledge of how `accountBalance` is implemented

### In the classical version

- o All the modules have details of the implementation of `account_balance`

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## Strengths of the OO Paradigm

- » With information hiding, postdelivery maintenance is safer
  - o The chances of a regression fault are reduced
- » Development is easier
  - o Objects generally have physical counterparts
  - o This simplifies modeling (a key aspect of the object-oriented paradigm)

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## Strengths of the Object-Oriented Paradigm

- » Well-designed objects are independent units
  - o Everything that relates to the real-world item being modeled is in the corresponding object — *encapsulation*
  - o Communication is by sending *messages*
  - o This independence is enhanced by *responsibility-driven design*
- » Send flowers to your mother in Chicago
  - o Call 1-800-flowers
  - o Where is 1-800-flowers?
  - o Which Chicago florist does the delivery?
  - o Information hiding
  - o Send a message to a method [action] of an object without knowing the internal structure of the object

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## Strengths of the Object-Oriented Paradigm

- » A classical product conceptually consists of a single unit (although it is implemented as a set of modules)
  - The object-oriented paradigm reduces complexity because the product generally consists of independent units
  
- » The object-oriented paradigm promotes reuse
  - Objects are independent entities

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## Differences in Phases

Classical Paradigm	Object-Oriented Paradigm
2. Analysis (specification) phase	2'. Object-oriented analysis workflow
• Determine what the product is to do	• Determine what the product is to do
3. Design phase	• Extract the classes
• Architectural design (extract the modules)	• Extract the classes
• Detailed design	3'. Object-oriented design workflow
4. Implementation phase	• Detailed design
• Code the modules in an appropriate programming language	4'. Object-oriented implementation workflow
• Integrate	• Code the classes in an appropriate object-oriented programming language
• Integrate	• Integrate

» Objects enter here

Figure 1.9

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## Object-Oriented Paradigm

- » Modules (objects) are introduced as early as the object-oriented analysis workflow
  - This ensures a smooth transition from the analysis workflow to the design workflow
  
- » The objects are then coded during the implementation workflow
  - Again, the transition is smooth

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1. Course Objectives
2. Software Projects
  - a. Phases
  - b. Stakeholders
3. Object Oriented Paradigm
4. Project Scope – How to begin a project? ←

## Project Scope

» 1.3 ↗

Introduction

## Project Scope

- The very first thing that's done on a new project is the development of the project charter. That's the document that authorizes you to do your work.
- Project Charter** tells everyone in the company why the project is needed, and gives you the authority you need to make it happen.
- Then you **identify stakeholders** to figure out who is affected by the project and how to communicate with them

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## Project Charter

- Even though may change from case to case, a project charter (sometimes called as a "one-pager") typically includes the following items in a single page:
  - Project Description
  - Project Objectives and Outcomes
  - Assigned Project Manager and Staff
  - Summary Milestone Schedule
  - Preliminary Cost Estimation
  - Preliminary Risks

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## Project Charter

Objective	Scope	Benefits
To define and recommend the capability framework for career development of project professionals across ABC.	Career development strategic plan for ABC Project Professionals. • Promote Manager, Sponsor, Leader, Team Members	Acceptability of ABC Project Leadership
Sponsor/s	Deliverables	
ABC Project Management Framework Core Team (leader: [REDACTED]) • GL&D Leadership Team (leader: [REDACTED]).	This team will deliver recommendations and high level implementation plans for the following: • Generic career pathways for project professionals. • Generic capabilities for project professionals. • Generic role descriptors for project professionals. • Definition of current organisational obstacles and change implementation plans. • Characteristics and benefits of a suitable accreditation process.	
Key Stakeholders	Critical Success Factors	
Project professionals in ABC. Project managers in ABC. Functional LDD specialist • CH/Practice CMISL		
Team		
Project Leader: Mark Mann (Operations)		
Team Members:		
• Specialist Advisor) • Marianne Smith (R&D), • John Jones (IS), • Peter Piper (HRBP), • Anna Oates (HR) • Joanna Roseanna (PSA) • Chris Kingley (Corporate) • Larry Logan (US Business)		

## Project Charter

PROJECT CHARTER		
PROJECT NAME	DATE	AREA OF FOCUS
Implement End-User Feedback Team	1/20/15	New Product Development
BUSINESS CASE		SCOPE
End-user feedback is essential early in the product design process, before designs are finalized and investments are made in tooling and equipment. This project will implement the End-User Feedback Team - a new organization consisting of (1) customer research, (2) user preferences prior to prototyping, (2) select feedback on prototypes, and (3) conduct field testing with engineering build products (prior to production tooling).	IN SCOPE	IN SCOPE
		OUT OF SCOPE
Domestic new product intro's Industrial products business In-house design		International Consumer products
KEY DELIVERABLES		
Proposed organization chart	Team on board	
Approved organizational chart	Training/orientation complete	
Finalized budget	Standard work and reporting finalized	
Finalized job descriptions		
Manager on board		
MEASURABLE TARGET/GOAL		
TEAM MEMBERS	ACTIONS/MILESTONES	TARGET DATE / STATUS
Carry Brown Peter Parker Bil Hamilton James Gasp Hank Arkin Mike Cote	Finalize organization outline Finalize and approve budget Develop and grade positions Hire manager Staff remaining positions Manager hired Staff interviews and hiring decisions	2/20/15 3/10/15 4/2/15 6/1/15 9/19/15 7/1/15 7/1/15 7/1/15 7/1/15 7/1/15 7/1/15 7/1/15
	1/2 day session: develop high level requirements and org chart Org chart & budget approval meeting External job descriptions approved and handed off to in-house recruiters Manager job posted internally and sent to three external recruiters Interview period - manager	2/1/15 3/5/15 3/22/15 4/15/15 5/1/15 - 6/1/15
FINANCIALS	BUSINESS IMPACT	INVESTMENT
	Increase new product demand 10% (conservative) by ensuring that product performance and features exceed expectations	Ongoing annual expense: \$1.2M
ASSUMPTIONS/CONSTRAINTS	RISK PLANNING	
Team must be functioning by 9/15/15 for major NPI project \$1.2M annual budget	The end-user feedback team will need a highly experienced leader who will work very well with customers, R&D, and marketing functions. Filling the leader position with the right individual is critical to the new organization's success.	

## Project Scope

- Once you have a good idea of what needs to be done, you need to **track your scope** as the project work is happening. Determining the project scope is setting goals for the project team and keep everybody on track.
- Product scope means the features and functions of the product or service that you and your team are building.
  - Project scope is all of the work that needs to be done to make the product
  - Scope creep means uncontrolled changes that cause the team to do extra work.

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## Project Scope

- The five Scope Management processes that can be used in scope management are
- Collecting the requirements to form a requirements document
  - Defining the Scope to form a Project Scope document
  - Creating a work breakdown structure
  - Consider change requests to modify project scope
  - Verify the scope iteratively by accepted deliverables

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## Project Scope Document

- The Project Scope document is created by considering the following documents:
- Project Charter
  - Requirements Document
  - Organizational Templates/Forms
- When creating the project scope statement, you can perform the following actions
- Stakeholder meetings → Output: Quantifiable goals
  - Product analysis
  - Alternatives Identification
  - Expert Judgement

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## Project Scope Document

### Project Scope Statement

**Project Objectives:** The project team must release within the next year. The project must return at least a 5% revenue increase.

**Product Scope Description:** The product must contain 34 levels, 4 playable characters, and must be created for both Mac and PC platforms.

**Project Requirements:** The product must meet its schedule so that it can be released at the 14th annual gaming convention in San Francisco. The product must meet established quality standards to be considered ready to release.

**Project Deliverables:** The deliverables for this project are:

Game  
Design Documents  
Contract

Test Plan  
Test Reports  
Budget

Source Code  
Defect Reports  
Project Management Plan

Schedule  
Change Requests

**Product Acceptance Criteria:** The product must not have an adverse impact on existing systems. All defects found must be judged of low enough priority and severity to be acceptable to all stakeholders.

**Project Constraints:** Artwork from the previous games cannot be used.

**Project Assumptions:** The developers will not be asked to work on any other projects.

This means looking for all the work the project DÖŞEN T include.  
The deliverables listed here are EVERYTHING the project creates, including project management stuff.



## Wrap-up

- » Building good quality software requires the coordination of various planning, engineering and management activities
- » Structural software development was the main approach until last decade, nowadays object oriented development prevails.
  - We will cover both of the approaches in the lecture.
- » While beginning a software project, it is a common procedure to use project charters (or project offer or one-pager).
- » Analyzing and keeping up with scope is also very important which is carried out during the whole project.

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## Next Week

- » We will discuss software development lifecycle in detail and begin considering various classical lifecycle models!

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