# BSc (Hons) Computer Science

University of Portsmouth Second Year

# **Software Engineering Theory and Practice**

M30819 Semester 1&2

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# **Contents**

1 Lecture - Development Process Models

2

Hugh Baldwin **1** of 4 M30819

# Lecture - Development Process Models

11:00 06/10/23 Claudia Iacob

## **System Requirements**

- Functional Requirements
  - What does the system need to do?
  - What features does it need?
- · Non-functional Requirements
  - Overall constraints of the system
  - What hardware does it need to run on?
  - How quickly does it need to run?
  - How fast should each endpoint of an API be?
- Requirements should be as specific as possible, to avoid confusion between teams
- They should also take into account what data is needed for the system to run, as well as it's computational requirements

## **Software Design**

- · More than just the design of the UI
- · Also includes
  - Algorithms to be used for data processing
  - Use case modelling
  - Architectural design How the application will be structured overall (frontend and backend and how they will be connected)
  - Database design How will the data be stored in the database. What data needs to be stored?
  - Behaviour modeling How will the parts of the system interact? How will errors be handled?

## **Software Implementation**

- · Coding and debugging
- Writing Documentation
- Continuous integration deploy new versions of code automatically after testing functionality
- Version control manage versions of code

#### **Software Testing and Evaluation**

- Evalutation Are the non-fucntional requirements met?
- Validation Is this the right system for the problem?
- Verification Are the functional requirements met?
- · Acceptance Does the client agree that requirements are met, and will they accept and use it?

## **Software Development Lifecycle Models**

- Iterative
- Incremental
- Aglie
- Reuse
- Waterfall

#### **Iterative**

- Iterate over the Specification, Design, Implementation and Testing
- The first iteration is usually a basic mockup to check that the client requirements are understood
- Gather feedback after each iteration, and keep improving until the final product is finished

#### **Incremental**

- Specify multiple increments based upon the specification
- Each increment could be as simple as one feature, or could itself need to be broken down more in a very complex system
- Each increment should be designed and implemented on their own, and then integrated and tested with all other increments, until the final product is reached

#### **Agile**

- Uses an incremental style
- Respond to change, make plans mostly in the short-term
  - Detailed plans for the week
  - Rough plans for the next months
  - Crude details for anything beyond that
- It's better to collaborate with the customer, rather than set out requirements at the start and only communicating again once it's finished
- The entire codebase is the responsibility of the team, this way if someone leaves the project, there isn't a knowledge gap
- · Pair Programming
  - One programmer writes code, the other reads the code and checks for logical errors
  - Swap between reading and writing often
  - The code is authored by both people
  - The pairs change very often up to twice a day

#### Reuse

- Create the complete specification for the system
- Discover all available existing software and evaluate how they could be integrated
- · Adapt existing software and write new systems to interface with it
- Integrate all reused and new software into a final system matching the specification

#### Waterfall

- · Create the specification
- Create the complete design of the overall system
- · Convert the design into code and integrate systems with each other
- Test the system as a whole
- Deploy and maintain the system. If there are any issues with the software, go back to the specification stage