DIT345: Fundamentals of Software Architecture Final Exam

Time: 14:00-18:00

Examiner: Krzysztof Wnuk 0 706 122 044 Place: August 19, 2025 - Lindholmen

I'm available for questions via phone 0 706 122 044 during the exam time

Max Score: 100

Exam aids: none (except for generally allowed aids, such as dictionaries)

Grading Scale: 3: >=50 4: >=70 5: >=85

The exam consists of the following parts:

Table of Contents

| Sheet to clarify the notation for component diagrams: | 2 |
|---|----------|
| P1: Quality attributes and architectural significance (22p) | 3 |
| P2: Architectural Drivers (22p) | 4 |
| P3: Architectural styles and patterns (30p) | 5 |
| P4: Architectural decisions (10p) | 6 |
| P5: Fill the Gap (16p) | <i>7</i> |

Answer in full sentences or paragraphs in questions where a description, explanation or similar is required. Please write legibly. If we cannot read your handwriting, we cannot give you points.

Read each assignment thoroughly before starting to work on it. Begin each assignment on a new sheet. Only write on the front of each sheet.

Label each sheet with:

- The assignment number and sub-assignment number (e.g., P1.A, ...)
- The anonymous code provided by the student office. (The exam is anonymous.)

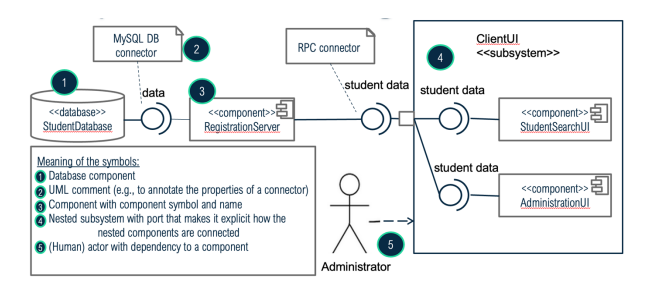
Before handing it in: Sort your sheets in the assignment order and enumerate them as 1, 2, 3, ...

Additional information

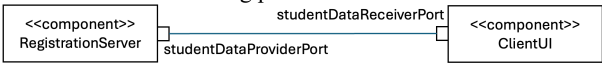
Keep in mind that we always require you to motivate your answer and to demonstrate your understanding of the subject matter.

Good luck!

Sheet to clarify the notation for component diagrams:



Alternative notation using ports:



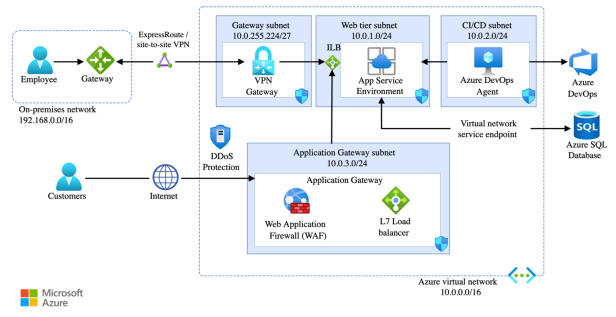
P1: Quality attributes and architectural significance (22p)

- A. List three design principles that we learned in the course and explain them briefly. (3p)
- B. Constraints can be architectural drivers. We learned that they belong to two categories. What are those two categories of constraints that influence the architecture? Give one example constraint for each category. For each of the examples, explain why it is an architectural driver. (6p)
- C. Briefly define what the properties of "architecturally significant requirements" are. Give one example of a requirement that is not architecturally significant. (6p)
- D. What is "steady-state availability"? How is it defined? (4p)
- E. Map the performance measures on the left (I-III) to the definitions on the right (1-3). Each item on the left shall be mapped to exactly one item on the right (a 1:1 mapping). You can simply write down the combinations (e.g., III (2), if you want to map III to (2)). (3p)

| I. II. III. | Latency Throughput Jitter | (1) time between the arrival of the stimulus and the system's response to it (2) the allowable variation in latency (3) the number of transactions the system can process in a unit of time (e.g., 1000 |
|-------------------|---------------------------------|---|
| | | requests per second) |

P2: Architectural Drivers (22p)

A book publishing company is considering buying Microsoft Azure's services for its web application. Customers should be able to use their phones or computers to access the company's web portal, browse through lists of books, and purchase books. Microsoft suggests the following architecture:



Your Task:

- A. What are the two most important quality attributes for the system? Describe how you can see that they were relevant for the designers of the architecture. To do that, write down one design decision per quality attribute and argue how you can see in the figure above that those design decisions have been applied. (8p)
- B. For each of the two quality attributes in P2.A, specify a quality attribute scenario (6p). Make sure that each scenario is precise and testable.
- C. The image above shows only one view of the architecture. We cannot see the internal architecture of the book publishing application. Create a design of the application architecture that considers the functional requirements described above. What architectural style would you use? Why? Draw a diagram of your application architecture and explain your reasoning. (8p)

P3: Architectural styles and patterns (30p)

You want to design a new auction platform for used cars. It shall be a reliable and secure website that will allow users to conduct auctions online. It needs to be a system that offers different functionalities for sellers or buyers: a trading platform where sellers can announce what they want to sell and buyers can lay bids, a live chat that allows buyers to communicate with the auction house and ask compelentary questions about a car, a marketplace where a buyer can view all ongoing and upcoming options and where sellers can list items, and a secure payment service for buyers to load funds and for sellers to withdraw funds. Additionally, the sellers can upload the service history documentation, videos with the technical overview of the car and summary of its condition, a summary of a certified mechanic that inspected the car and outlines potential upcoming rapairs and potential issues. The buyers can compare a car model for sale with similar models available online to get an overview of the expected value and price for this car.

Your task:

- A. Describe what architectural style or combination of styles you think would be most appropriate for this system. (10p)
- B. Draw a component and connector diagram that shows how you plan to design the architecture of the system. (12p)
- C. Describe what quality attribute you think is the most important and why. Describe a complete quality attribute scenario for this most important quality attribute. (8p)

P4: Architectural decisions (10p)

You need to do either P4.Normal or P4.Alt. Don't do both!

Write down on a sheet of paper:

- Did you participate in one of the role-playing workshops?
- Do you remember the decisions that your group made?

If you chose no at least once: see task P4.Alt at the bottom of the page. If you chose yes: do task P4.Normal.

P4.Normal

- A. Describe two quality attributes that your group prioritized. Why did you consider them important? (2p)
- B. What is a design decision that you made which is connected to this quality attribute (1-2 sentences)? (2p)
- C. Briefly describe the architecture that you designed. Write a short text and explain what style(s)/tactic(s) you used. Were those decisions well thought-out or would change them in retrospective? (6p)

P4.Alt

If you did not attend the workshop or don't remember your group's solution:

You're a new employee at an automotive company. They want to create an eye-tracking system that tracks driver data to identify when people get angry at other drivers. The goal is to detect road rage.

You can make assumptions about the system and document them.

- A. What quality attribute do you consider most important? Why is that one the most important? Motivate and explain what tactic(s) or style(s) you would choose to promote it. (2p)
- B. Following the notation on the notation sheet (at the beginning of this exam), draw a diagram that depicts the architecture you would use to design the system. Briefly describe all components and the data/control flow of the system. (8p)
- C. Write a sentence about the following questions: Did you participate in the workshop but were not sure about your solution? Or were you not there for the workshop? Either is completely fine.

P5: Fill the Gap (16p)

Write the letters (A, ..., I) on a sheet of paper and then list the answer(s) to the gaps.

| A. | Module views are and are useful to describe the system at (2p) |
|----|---|
| В. | There exist formal, semi-formal, and informal modelling notations. UML is a(n) |
| | notation. (1p) |
| C. | means keeping an installed system running with no change to its design, whereas |
| | means creating new but related designs from existing ones to support new functionalities or |
| | make the system perform better. (2p) |
| D. | The quality attribute that is concerned with making future changes easier is called (1p) |
| E. | In the BAPO model, B stands for, A stands for, P stands for, and O stands for |
| | (4p) |
| F. | is the coordination of multiple services through the use of a separate mediator service |
| | that controls and manages the workflow of the transaction. (1p) |
| G. | An is a short text file that describes a set of forces and a single decision in response to |
| | those forces. It includes at least the context, the design decision, and its consequences. (1p) |
| Η. | The software architecture of a computing system is the set of needed to reason about |
| | the system, which comprise, among them and properties of both. (3p) |
| I. | A disadvantage of microservices is that (1p) |