Software Engineering and Project Management - Written Exam

2022-10-25. Duration: 14:00 - 17:00

Start by reading all the questions, to see if anything is unclear. One of the teachers will visit the exam around 14:30 to clarify questions.

The exam has a total of 40 points and you need 21 points to pass the exam (extra points will be added afterwards, once the exam is already graded). The grade is on the scale U/G.

Answers must be written in English. Dictionaries may be used.

Start each numbered question on a new page. Please hand in the pages in the correct order.

For each question, I give the maximum points of the answer.

The format and extension of your answer should adapt to the type of questions:

- Specific questions: a concept, a list... the optimal answer is usually around a single paragraph (This does not include drawing).
- Short questions: explanations, reviews, comparisons... the optimal answer is usually a few (2 or 3) paragraphs (This does not include drawing).
- Questions for reasoning: your arguments are presented in a concise, well-reasoned way,... and written with your own words. The optimal answer is usually less than 2 pages. (This does not include drawing).

A checklist of common mistakes that cost points:

- Answer all 5 questions. A bad answer never gives less points than no answer.
- Read the question again after you have written the answer. Verify that you have actually answered the question. Verify that you answered all parts. Verify that you have not hidden the answer between many other irrelevant comments about the topic. Cursives are added to highlight the key elements of the questions.
- In particular, don't forget to give an example if that is requested, and make it a concrete
 one.
- When a question asks you to compare two things A and B, make sure to highlight the
 contrasts: their differences. I do not want a full description of A and a full description of
 B, leaving it to me to find the differences. It is better to use tables than paragraphs of text
 to compare.

CONTINUES NEXT PAGE

Specific questions.

Question 1. [3 points].

Explain what is the role of the Storming phase according to the Tuckman Team Model.

Question 2. [3 points].

Describe what are the key elements that distinguish agile software engineering processes from traditional software engineering methods: Enumerate at least four (4) criteria.

Short questions.

Question 3. [6 points].

3.a (2/6 points) What are the components that define a distributed architecture? For each component, provide a definition using as an example a software application.

3.b (4/6 points) Would it be reasonable to use a model-view-controller in combination with a distributed architecture? Justify your answer with an example or a counterexample.

Questions for reasoning.

Question 4. [14 points].

Your team is entrusted with the validation and verification of VegaCoffeeWeather, an online weather service that automatically informs their users when to sow their coffee seeds or gather the coffee fruits to have maximum flavor.

- **4.a** (5/14 points) Explain step by step the inspection meeting activity, with special emphasis on which are the actors involved and what is their role.
- **4.b (4/14 points)** Propose and describe a different type of inspection method than a meeting, which also guarantees that everything will be inspected. *Indicate* also two (2) *disadvantages* of the selected method.
- 4.c (5/14 points) In the context of the inspection activity described in 4.b., justify what are the different goals and roles. Justiry at least two (2) of each, four (4) in total.

CONTINUES NEXT PAGE

Question 5. [14 points].

Your company has been tasked with the development of a new online social media service to spread high-quality misinformation and fake news faster. The service must combine all the functionality you would expect on a social media service.

5.a (5/14 points) Explain step by step the process of requirements engineering, with special emphasis on which actors and/or stakeholders are responsible for each step of the process and what are their responsibilities.

5.b (3/14 points) Describe two (2) non-functional requirements, each one of different type, for the software described at the beginning of this question. Indicate the type of each requirement.

5.c (3/14 points) Write one (1) complete user story, with a corresponding diagram, related to the application described at the beginning of this question.

5.d (3/14 points) Explain one (1) inspection activity that your team will perform in order to validate the user story you described in 9.c. or your process. Justify why this particular inspection activity is the best one. Provide an example of a less suitable activity than the one you have chosen.

