Rubric Prog 5/6 v1.2 - Oct 2023 - Hackathon

| Proficiency level: | Advanced | Proficient | Emerging | Novice |
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| Analysis | Case was very well connected to a case from the Wilhelmina Children's Hospital (WKZ). Relevant user stories were defined. WKZ/Health experts are really enthusiastic about the solution(s). | Case was decently well connected to a case from the Wilhelmina Children's Hospital (WKZ). Case could have been more apt to the wishes of WKZ. | Case could have been more apt to the wishes of WKZ. | Case was either not given or not connected to a realistic problem, also no real-world examples were given. |
| Requirements | SMART Requirements. Both FURPS+ and MoSCoW were used perfectly. | Somewhat SMART Requirements. Both FURPS+ and MoSCoW were used to some degree. | Requirement could be much more SMART. FURPS+/MoSCoW were used but not very well. | Nothing SMART. No FURPS+ and/or MoSCoW. |
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| Design | There was a solid design that helped to turn the problem into a proof-of-concept. | Overall design was good, some details could have been better, it was a solid starting point for the proof-of-concept. | The design could have been better but there was a basic design that incorporates key elements. | There was no design at all or the design lacked key elements needed for successful implementation. |
| Functional | The use cases themselves and their explanation are clear cut. | There are still a few issues with the use cases and their explanation. | There are still a lot of issues with the use cases and their explanation. | No use cases and/or no elaboration. |
| Technical | At least three types (e.g. Class, Sequence, States) of technical designs were used and they were flawless. | At least two types technical designs were used. | There was at least one technical design and/ or it/they still had problems. | No adequate technical designs used. |
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| Realization: Proof-of-Concept | Problem was turned into a working proof-of-concept (PoC) that worked well and helped to prove the case. | Working example was created, it still had some issues but the overall proof-of-concept was successful. | There was a basic solution for the problem, but it did not work well. | There was no working proof-of-concept at all or it was not relevant for the problem. |
| Application of OO principles | Classes, encapsulation, inheritance, abstract classes and/ or the principle of interface were used to perfection. | More advanced OO principles were applied. | The basic OO principles were applied. | No OO principles were applied. |
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| Good programming: SOLID / DRY / KISS | Both details and overall process were managed very well. | Details and overall process were managed well, but could still improve. | Process like a bumpy road, but at least good efforts were made to reach the end. | Utter chaos. |
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| Reflection on your work | A solid advice was given based on analysis (use-case), PoC. This was translated into a convincing presentation / report / video. | Given advice was sufficient, but there were still holes in argumentation. | The presented advice was not really based on use-case and/or PoC and/or not convincing at all. | There was no advice. |
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| Professionalization: personal level | Perfect performance. Great communication. | Good performance, reasonable communication. | Okay performance, communication should have been better. | Lack in performance, communication is poor. |
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| | Teacher name: | Date: | | |
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| | Name: | ID: | | Final mark: |
| Student: | | | | |