

The Design of a Digital Platform for “Professor-As-A Service”

AED ASSIGNMENT 3:

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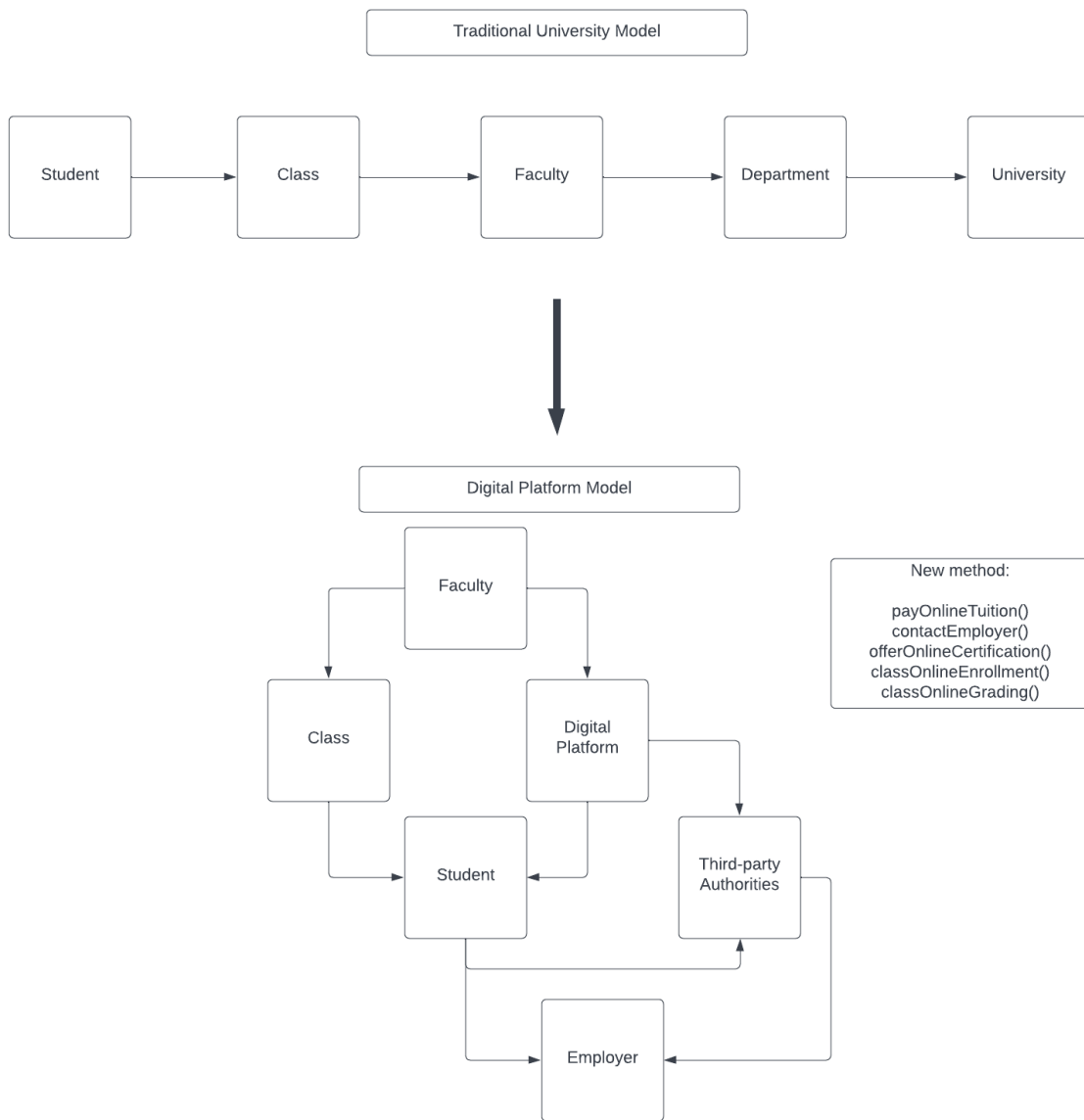
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1. Purpose:

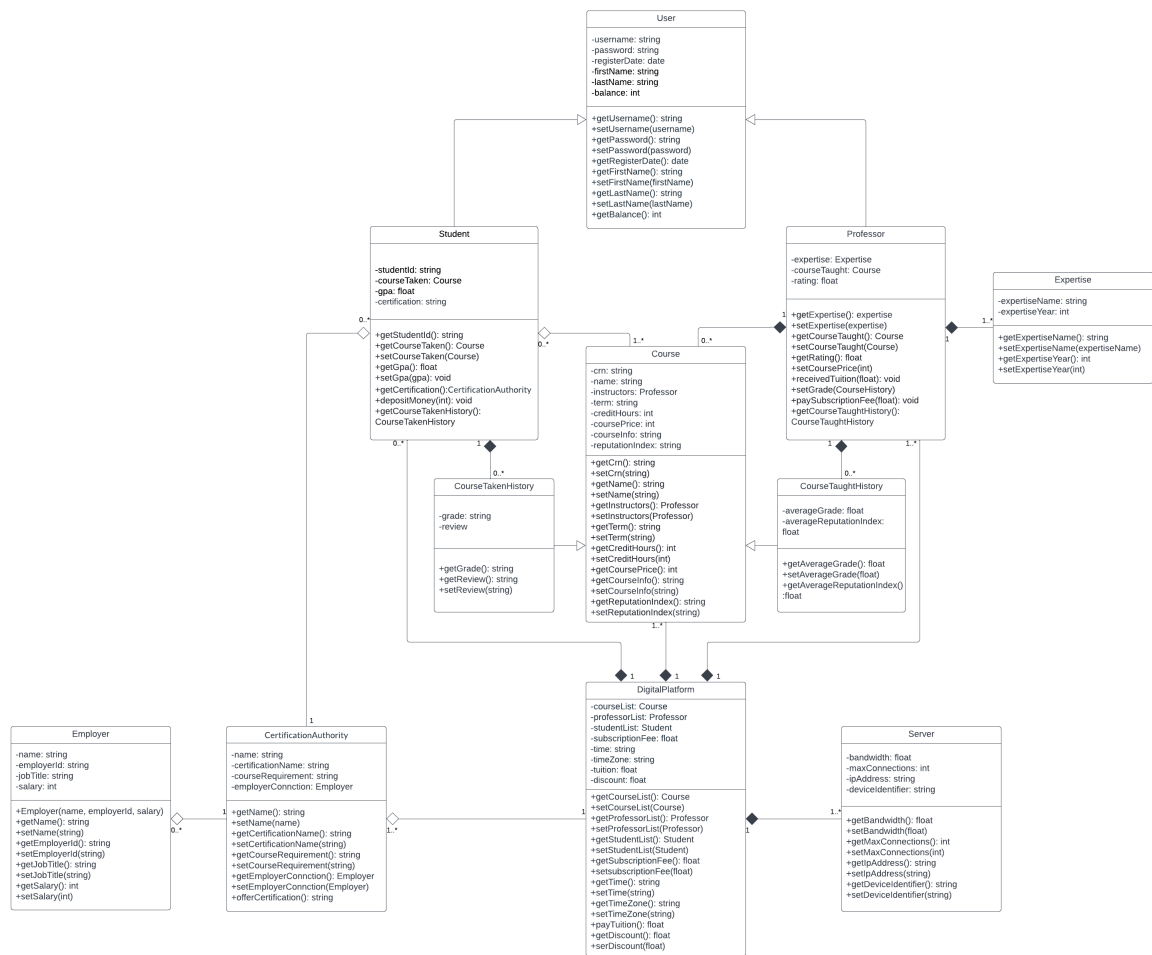
The Goal of this model is to intend to apply software engineering skills to lower tuition costs while also enhancing education quality around the world. Through education, learning to learn, and feedback, we want to hold people accountable for enhancing the quality of life for the masses.

2. Class diagram:

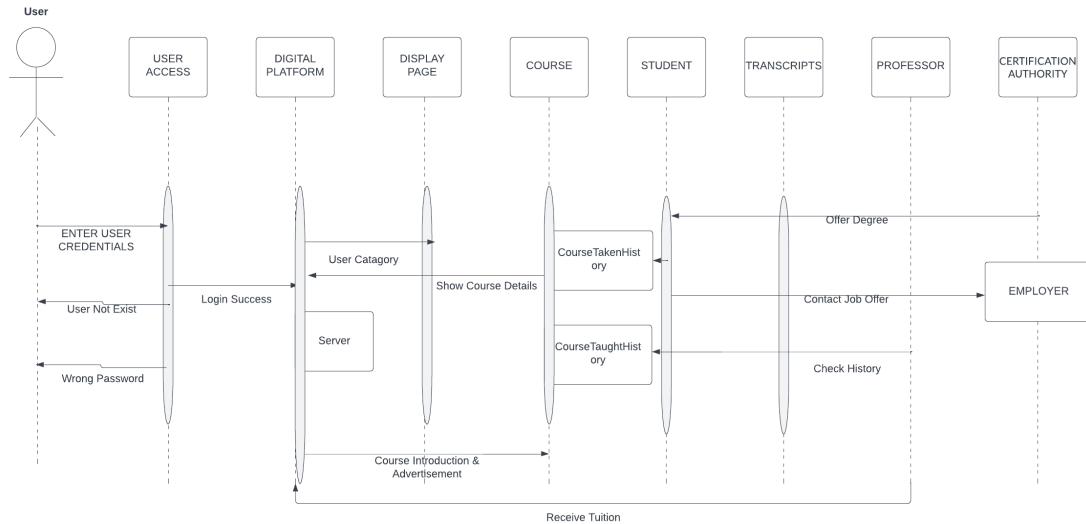


A class diagram showing the changes to the university model from digital platform. It uses additional methods and attributes to deliver the results to meet online users and students those had lower economic basis.

3.UML DIAGRAM :



4. SEQUENCE DIAGRAM:



5. OVERALL ASSESSMENT

Students will undoubtedly benefit from this digital education. It will be truly accessible and affordable to those of lesser means. As a digital online learning platform, Professor as a Service can definitely offer the online course at a decent price for everyone who is eager to learn. We can contact companies and employers to sponsor the tuition fee for those who had a lower economic basis. Furthermore, we use coupon policies to encourage those students who earn great GPA even though they can't afford classes. Which overall will make education more easily accessible and affordable to students all over the world.