Introduction to Team CurryWurst

17 Apr 2018

Welcome to our team’s blog. In this blog post we will introduce our Team, Project and our motivations to take up the course "Introduction to software engineering for engineers”.

**Our Project**

The project we chose to work on is 'Activity Monitoring'. We selected this topic because time management is a key aspect for every student. Developing an app which could help us in monitoring our progress in studies, project work, thesis work, exercise and leisure will help us and many more students like us to use their time efficiently.

**Our Team(CurryWurst) along with the logo**

Member1<photo><description/motivation> Member2<photo><description/motivation>

Member3<photo><description/motivation> Member4<photo><description/motivation>

Pham Huu Quang from Vietnam, 35 years old.

Bachelor in Automation, Worked 10 years in the field of Automation

I am interested in starting up: creating my own mobile app in a small team. I hope the skill and experience gained from this course will aid me on my vision.

Dean Glen Dsouza from India, 27 years old

Bachelor in Electrical and Electronics Engineering, 4.3 years’ experience in IT field

I am interested in this course as this will help me solidify my skills in programming and developing applications. It also helps me to relate the concepts to my previous work experience and obtain better understanding of the processes.

Jahnavi Thimmaiah Cheyyanda from India, 25 years old.

Bachelor in Electronics and Communication Engineering, 3 years of work experience in IT industry.

I always wanted to learn coding, but somehow refrained from doing so, in the past. I believe that the course "Introduction to software engineering for engineers" is a great opportunity not only to learn coding and develop an android app but also to learn the Project management skills required for any software engineer.

Moritz Spiller from Germany, 24 years old

Bachelor in Industrial Engineering

I think, the principles of software engineering and requirement engineering are crucial skills for everybody who wants to work in a software engineering field. I am eager to learn a profound approach to develop software in a team. In my opinion, I will also benefit more from a lecture which requires ongoing commitment, than I would from one where there is only an exam in the end of the semester. Furthermore, I would like to learn how to program my own apps, so it's even better that I can combine this with my curriculum by attending this course.

**Complementary Skills:**

**Roles and Responsibilities:**

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<h3>Communication</h3>

<p> We are using GitHub to share, merge and update our work and ZenHub will be used for project management. Slack and Facebook messenger will be used as mode of communication. we will have weekly team meetings to discuss the progress of the project. </p>

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<h3>Flexibility</h3>

<p> Team work always brings uncertainty. May it be with respect to skills or in collaborating with the team members. As a team, we have planned to share each task between two team members. This will enable us to work seamlessly even if one of the team members is unable to deliver. </p>

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<h3>Thank You for visiting our blog!! That’s all for Now. Stay tuned for more updates on our project!!</h3>

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**Communication**:

<Add pictures for github, zenhub, slack and messenger>