End of Sprint 1 Peer Review

Review Team Details

|  |  |
| --- | --- |
| **Student Number** | **Student Name** |
| N9452982 | Michael Devenish |
| N8874417 | Edward Doherty |
| N9294503 | Patrick De Clara |
| N9439064 | Nathan Johns |
| N9157972 | Nathaniel Marshall |

Development Team Details

Team number: Team 34

Project under  development: Parking Permits and Violations

Introduction

Dear Team 34

The Parking Permit office team at Atmiya College would like to commend your work on the development of the parking permit system that has been requested. In terms of the progress in the project most has been received with a positive outlook, however we feel that there is still some room for improvement. We have provided below the constructive criticism using criteria consisting of preparedness, expectations, technical and professionalism.  Each criterion will be discussed in terms of both positives and aspects which we feel could be Improved.

Discussion of Demonstration

Preparedness

The development team did seem moderately prepared for their presentation with a functional prototype of the application being shown off. Though they did have some minor downfalls in their preparations with not having an updated Jira and the sprint plan had not been updated to reflect the hours taken to complete tasks.

Expectations

The development team did not supply us with a fully filled out sprint plan with the time estimated filled out but the time taken was empty at the time of the presentation. Although we were not supplied with a finished sprint plan the sprint did seem to be finished from what we could see from how functional the application was at the time of the presentation and the team did appear confident that they had reached their criteria.

The business value of this application is somewhat reasonable at this stage of development since users can submit forms and look them up using an ID. On the other hand though the results being placed in the top left corner of the screen with no formatting is a possible negative when looking at how consumer friendly the product is.

Technical

The presentation was presented in a manner suitable for any stakeholder to gain a necessary level of understanding about the project. Furthermore the presentation would give stakeholders insight into key elements and features.The system architecture appeared to be one of the better choices for an application of this type, with common well documented technologies being used such as LAMP and AWS.The development team clearly articulated their choice of system architecture and provided a clear explanation for their rationale for choosing it.During the development team’s presentation no technical difficulties arose. At the present time in the development cycle there are no pressing concerns, when it comes to defects in the development teams product.

Professionalism

In terms of the meetings held overtime during the sprint and the duration of the project, as well as in the presentation, your team performed with confidence and on a professional level. This was indicated by meeting with your team and the team being able to display clearly and in a professional manner what had been done. However in some respects the your team also need to work on external communication as in some cases certain requirements were not met. These consisted of certain documents such as the sprint plan, mentioned above that were not sent when needed. However this can be improved by meeting deadlines for items that need to be sent at the times which have been allocated. If this is done the professionalism although already of a high standard will be of an even higher standard.

Conclusion

In summary, the interactions with the team have been overall positive despite some minor issues. The development team conducted themselves with an acceptable level of professionalism. Their openness and communication has helped make the development of the project smooth and efficient. We look forward to continuing our work together.

Kind Regards,

From the parking permit team at Atmiya College.