

A PRODUCTION OF A TEACHWARE ENTITLED ‘JOURNEY TO THE SOLAR SYSTEM’ BY USING 3D ANIMATION

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ABSTRACT

This project is about producing a teachware which shows the users how solar system works and what are the components and members of the solar system. The object of the teachware will be created by using 3D authoring tools to make it more interested for the target users. The target users for this teachware itself are primary students (3rd grade to 6th grade) where kids in that age are introduced to science. There is a lesson as well as quiz to evaluate the users. Help feature also implemented to serve as guidance to play the game feature. There is a narrator throughout the animation to tell the lesson and subtitle for those kids who have difficulties in listening to the narrator. The author has to be adept to the authoring tools in order to produce the proposed application.