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## Matlabr2012aactivationkeyrar

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PENDING: Build a Matlab Application that will be used by the students in the Construction Management Course. MATLAB applications, or M-code, are able to calculate real-world functions by using certain codes. As it is a very well-known programming language, it is easy to understand for many people. So, it is not necessary for the students to understand the actual meaning of these codes. Students will only need to understand the codes themselves, as well as, what is they are supposed to do. Construction Simulation In the course of Construction Management, the students are required to build and construct. Thus, a perfect application is required to practice what they have learnt. Construction Simulator, ([www.construction-simulator.net](http://www.construction-simulator.net)), is a game that will help the students practice their construction skills. Game Development A game is a type of game application. Game development is what is required to develop the Construction Simulator. The students will be responsible for following the necessary requirements when developing the game. The responsibilities include defining the features of the game. The application will also need to have a realistic feel. As the students must develop the game, they will be responsible for testing the application as they go along. This will ensure that the game meets all the necessary requirements. Goals and objectives The students will be required to: Determine what features the game requires Define the function of the game Research a database to design the game's database Write a program that will control the game Determine how to display the game's interface Control the functions of the game In the end, the students will need to build the game from scratch. Resources The required materials to develop the game will be provided, so there is no need to purchase any additional things. However, if the students wish, they can purchase a budget to purchase the required resources. The first objective is to determine what features the game requires. The students must decide if they wish to be able to: Recreate the features of the game Limit the number of feature required View the construction process Determine the parameters of the game The second objective is to define the function of the game. This requires the students to determine what functions the game will require. This includes: Determine what functions the game will have 2d92ce491b