Creating Grading and Feedback System of a Console Based Time Scheduling of College Students System Utilizing Data Structures and Algorithm

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Imaginative Abstract. In the realm of higher education, efficient time management and academic performance assessment are of paramount importance. This abstract introduces a novel system designed to enhance these aspects. This research proposed to use java language because we want to expand our knowledge on how to use java and, we have experience on how we used Java language, and it contains basic code so that we can understand the flow of this language. The proposed system integrates a grading and feedback mechanism within a console-based time scheduling application, with a primary focus on college students. Leveraging data structures and algorithms, this innovative approach aims to streamline time management and academic evaluation.

Keywords: Time Scheduling and Management, Data Structures, Algorithmic Optimization, Grading and Feedback.