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| **Complex Engineering Problem Rubrics (Form)** | | | |
| **Project Title:** | | School Management System | |
| **Subject** | | **Database System (CSC-371) Lab** | |
| **Submitted by:** | | | |
| **Names** | | | **Registration #** |
| ***1.*** | **Muhammad Kaleem Ullah** | | **FA19-BCE-007** |
| ***2.*** | **Hamza Umar** | | **FA19-BCE-026** |

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| **Rubrics name & number** | | **Marks** | |
| **1** | **2** |
| **PLO-1**  **Engineering Knowledge** | ***CR1: Interpretation of Subject Knowledge:***  *Ability to interpret and explain mathematical and/or visual forms, including equations, diagrams, graphics, figures and tables.* |  |  |
| **PLO-2**  **Problem Analysis** | ***CR3: Data/Evidence Measurements:***  *Ability to record raw data / evidence.* |  |  |
| **PLO-3**  **Engineering Design** | ***CR6: Best Coding Standards:***  *Ability to follow the coding standards and programming practices.* |  |  |
| **PLO-5**  **Modern Tools Usage** | ***CR7: Understand Tools:***  *Ability to describe and explain the principles behind an applicability of engineering tools.* |  |  |
| **PLO0-9**  **Individual and Teamwork** | ***CR10: Individual Work Contributions:***  *Ability to carry out individual responsibilities.* |  |  |
| **PLO-10**  **Communication Skills (Report/Presentation)** |
| ***CR13: Delivery & Presentation Skills*** |  |  |
| ***Total:*** | |  |  |

(To be filled by students.)