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| To be filled by Student | | | | |
| **Course** | Database system (CSC371) | | | |
| **Course Instructor** | Miss Aqsa Hameed | | **Lab Instructor** | Miss Ayesha Sadiq |
| **Student Name(s)** | Hamza Umar (Fa19-bce-007), Muhammad Kaleem Ullah (Fa19-bce-007) | | | |
| **Project Title** | School Management System | | | |
| **Project Proposal Summary** | Many school managers have been lacking the opportunity to manage their administrative activities using technological advancements such as mobile phones, tablets, computers and internet instead they are using manual filling system. Currently it is difficult for school administration to know in real time how many students are attending classes, the parent’s contact details of each student, or generating reports on school fee payments for each student.  For that reason, we have proposed a computerized school management system which will improve the efficiency of administrative service such as entering student details, tracking student attendance and managing many other student, parents and teachers related data. | | | |
| Recommendations by Instructor | | | | |
| Range of Complex  Problem Solving | Range of Conflicting Requirements |  | | |
| Depth of Analysis Required |  | | |
| Depth of Knowledge Required |  | | |
| Interdependencies |  | | |
| Range of Complex Problem Activities | Range of Resources |  | | |
| Level of Interactions and Innovations |  | | |
| Familiarity |  | | |