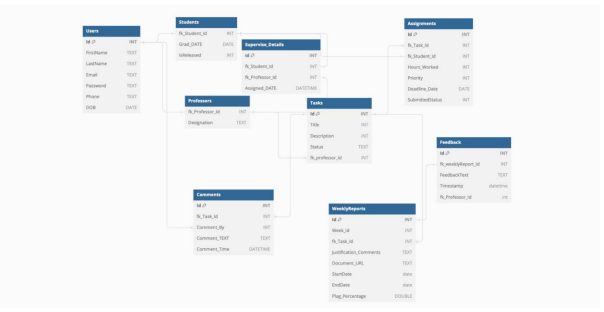
Spandana Kollipara (1002126792) Jhansi Lakshmi Kommalapati (1002070510) Varshith Konduru (1002132051) Lakshmi Naga Vishnu Babu Korrapati(1002069537) Devashish Sanjay Kumar (1002157097)

Schema



Above is the Schema of Proposed Database

Tables

- Users {Id [Primary Key], FirstName, LastName, Email, Password, Phone, DOB}
- Students { fk_Student_Id[Primary Key], Grad_DATE, IsReleased}
- Professors { fk_Professor_Id[Primary Key], Designation}
- Supervise_Details {Id [Primary Key], fk_Student_Id, fk_Professor_Id, Assigned DATE}
- Tasks {Id [Primary Key], Title, Description, Status, fk professor id}
- Assignments {Id [Primary Key], fk_Task_Id, fk_Student_Id, Hours_Worked, Priority, Deadline Date, SubmittedStatus}
- Comments {Id [Primary Key], fk_Task_Id, Comment_By, Comment_TEXT, Comment Time}
- WeeklyReports {Id [Primary Key], Week_Id, fk_Task_Id, Justification_Comments, Document_URL, StartDate, EndDate, Plag_Percentage}
- Feedback {Id [Primary Key], fk_weeklyReport_Id, FeedbackText, Timestamp, fk_Professor_Id}

References

- Tasks.Id References Assignments.fk Task Id
- Students.fk Student Id References Assignments.fk Student Id
- Professors.fk_Professor_Id References Tasks.fk_professor_id
- Feedback.fk weeklyReport Id References WeeklyReports.Id
- Students.fk Student Id References Supervise Details.fk Student Id
- Professors.fk Professor Id References Supervise Details.fk Professor Id
- Tasks.Id References WeeklyReports.fk Task Id
- Users.Id References Comments.Comment By
- Tasks.Id References Comments.fk Task Id

Spandana Kollipara (1002126792) Jhansi Lakshmi Kommalapati (1002070510) Varshith Konduru (1002132051) Lakshmi Naga Vishnu Babu Korrapati(1002069537) Devashish Sanjay Kumar (1002157097)

- Users.Id References Students.fk_Student_Id
- Users.Id References Professors.fk_Professor_Id