# Purpose Final Schema

|  |
| --- |
| Table Name : UserAcademicInfo |
| user\_id : **Int [Auto Increment] [NT] [Key]** |
| Uni : VARCHAR **[NT]** |
| School : VARCHAR |
| Degree : VARCHAR |
| *FOREIGN KEY (user\_id) REFERENCES UserAccInfo(user\_id)* |

|  |
| --- |
| Table Name : UserAccInfo |
| user\_id : **Int [Auto Increment] [NT] [Key]** |
| Name : VARCHAR **[NT]** |
| email : VARCHAR **[NT]** |
| Password : VARCHAR **[NT]** |
| user\_pic : VARCHAR |

|  |
| --- |
| Table name : LinkedInternship |
| Id : **Int [Auto Increment] [NT] [Key]** |
| Course\_ID : **Int** |
| internship\_id : **Int** |
| *FOREIGN KEY ( Course\_ID ) REFERENCES Courses( Course\_ID )* |
| *FOREIGN KEY ( internship\_id ) REFERENCES Courses(internship\_id)* |

|  |
| --- |
| Table Name : CourseEnroll |
| Id : **Int [Auto Increment] [NT] [Key]** |
| User\_id : Int |
| Course\_ID : **Int** |
| *FOREIGN KEY (user\_id) REFERENCES UserAccInfo(user\_id)* |
| *FOREIGN KEY ( Course\_ID ) REFERENCES Courses( Course\_ID )* |

|  |
| --- |
| Table Name : Internships |
| internship\_id : **Int [Auto Increment] [NT] [Key]** |
| submitter VARCHAR **[NT]** |
| Info VARCHAR **[NT]** |

|  |
| --- |
| Table Name : Courses |
| Course\_ID : **Int [Auto Increment] [NT] [Key]** |
| Course\_Name : varchar **[NT]** |
| Instructor : varchar **[NT]** |
| Course\_UV : **INT value = 0** |
| Course\_pic : varchar |

* Trigger can be used to generate **LinkedInternship** and **CourseEnroll** Tables
* Or we could use servlets
* Once approved Trigger could be made. **ASAP**