USER

Table

* Dean enum >User
* Int wId > User
* String FirstName >User
* String lastName > User
* String middleName> User
* Boolean EnrolledInClass >Application
* Boolean citizen/international >CPTForm
* String Email > User
* Int cellPhone >User
* Int homePhone >User
* Int workPhone > User
* String presentAddress > User
* String permanentAddress > User
* String degree > Application
* String concentration >Application
* Int semesterHoursEarned > Application
* Decimal majorGPA >Application
* Date expectededGraduationDate >Application
* String employersName >Employer
* String employersAddress >Employer
* String supervisorName>Employer
* String supervisorTitle >Employer
* String supervisorEmail>Employer
* Integer supervisorPhone>Employer
* Date employBeginDate >>Employer
* Date employEndingDate >Employer
* Boolean StudentSignatureEmployerForm >Employer
* Boolean EmployerSignatureEmployerForm > Employer
* Boolean StudentSignatureEmployer >Employer
* Date StudentSignatureDate> Application
* Boolean partFull >Employer
* String jobTitle >Employer
* String jobRespon >Employer
* Boolean StudentSignatureCpt >CptForm
* Boolean StudentSignatureApplication > Application
* Boolean StudentSignatureEmployer >Employer
* Date StudentSignatureDate> Application
* String semester > Application
* Double salary > Employer
* enum salaryType >Employer // \*biweekly/monthly/hourly\*
* Boolean IsApplicationApproved> Application
* (first form finished/ some of cpt form finished)

Databse 2/Login

* String Password
* UserType enum >User (different types of user. 1= student, 2-dean, 3=supervisor, 4=department , 5= instructor)