System Domain

- Arraylist < students Students
- Amoglist < Lecturer > Lecturers
- Arraylist < Advisor> Advisors
- Arraylist < (ourse) Courses
- + System Domain ()
- + create System Domosin () · void
- + update system Dovounc): world
- + get methods

??? for each type, we can add

Student

- FirstName
- Lost None
- Student ID
- Amonylist & Course) Taken Course
- Arraylist & Course > Guercarse
- Advisor : Advisor
- Trashipt: Trashipt
- Amoglist < Resus > Resus +
- Password: Password
- Arneylist & Strong > Messages
- + Student (...)
- + addlesson (course cause) : woid
- + droplesson (Course course) : void
- + get Trascript (); void
- + get Messages (); void
- + change Password t); void

Couse Register System

- System Donain Systemborain
- + (ourse Register System (Systembonain)
- + execution System () : void
- + check Login (): boolean
- + show Courses () : void

Person

| Short Sherff

| Lecture

| Advisor

Course

- None
- Carse ID
- Arroy List & Course>
- Prenegusite
- Lecturer
- Destino?
- Teori Dus Santi ?
- Uygulonel Des Souti?
- Arraylist & Student> Students
- Kaara Smit Desi
- ★ Abdroce class
 for all couses

Lectures

- FirsWork
- LasiNone
- Lecture ID
- Arroylist < Commes>

Advisor

- First None
- LastVone
- Lectura ID
- Password
- Amylist & Students
 - Student
- Arroylist < Regress) Notification
- + Advisor (...)
- + Show Notifications()
- + Approve Request(): wil
- + Disapprus Request : wie
- + Showlectures () ; wod

Request

- Student : Student
- type , string
- + Request (Student, type)

Transcript

- Student, Student
- + print The Trascript ()

Password

- password: Sthing
- + Password (String)
- + Chage Password (): void
- + get method