

```

Program
Menu : enum
MenuLogin : enum

Static PersonList
Main (String [] args): void
PersonListProgram(): void
PrintMenuScreen(): void
PrintRegisterMenu(): void
InputMenuRegister(): void
PresentMenuRegister(Menu menu): void
PrintMenuLoginScreen(): void
PrintMenuLogin(): void
InputMenuLogin(): void
ShowMenuLogin(MenuLogin menuLogin): void
ShowInputRegistrationInCampaignScreen: void
InputTypeRegister: void
ShowSignInCampaign(): void
sign out(): void
JstRegistrationMenuScholarFromKeyboard(): void
InputRegistrationMenuStudentFromKeyboard(): void
InputRegistrationMenuTeacherFromKeyboard(): void
CheckAdmin(): bool
Email (bool checkAdmin): str
Password (bool checkAdmin): str
ShowAllRegisterInCampaign(): void
ShowScholarInfo(): void
ShowStudentInfo(): void
ShowTeacherInfo(): void
BackToMenu(): void
BackToMenuII(): void
InputPrefix(): str
InputName(): str
InputSurname(): str
InputScholarID(): str
InputAge(): str
InputAllergy(): str
InputReligion(): str
InputClass(): str
InputSchool(): str
InputPosition(): str
InputNumOfCar(): str
InputAdmin(): bool
InputEmail(): str
InputPassword(): str

```

```

Person
Private prefix: str
Private name: str
Private surname: str
Private age: str
Private allergy: str
Private religion: str

Public Person(str prefix, str name, str surname,
str age, str religion, str allergy)
PREFIX(): str
NAME(): str
SURNAME(): str
AGE(): str
RELIGION(): str
ALLERGY(): str

```

```

TeacherInfo : Person
Public position: str
Public numOfCar: str
Private email: str
Private password: str
Private checkAdmin: bool

Public TeacherInfo()
CheckAdmin(): bool
EMAIL(): str
PASSWORD(): str

```

```

ScholarInfo
Public scholarID: str
Public CheckAdmin: bool
Private email: str
Private password: str

Public ScholarInfo()
CheckAdmin(): bool
EMAIL(): str
PASSWORD(): str

```

```

PersonList
Using System.Collections.Generic
Private List<Person>

Public AddNewPerson(Person person): void
Public FetchScholarList(): void
Public FetchStudentList(): void
Public FetchTeacherList(): void
Public CheckLogin(str email, str password): bool
Public CountTeachers(): void
Public CountStudents(): void
Public CountScholar(): void
Public CountStudent4(): void
Public CountStudent5(): void
Public CountStudent6(): void

```

```

StudentInfo
Public school: str
Public grade: str

Public StudentInfo()
GetEducationLevel(): str
SCHOOL(): str

```

```

InputSchool(): str
InputEmail(): str
InputPassword(): str
CheckAdmin(): bool
Email(bool checkAdmin): str
Password(bool checkAdmin): str
InputPrefix(): str
InputReligion(): str
InputPosition(): str
InputEducationLevel(): str
InputNumOfCar(): str

```