## Student

- id: int
- studentName: String - phoneNumber: String
- email: String - age: int - section: String
- score: int isGraduated:boolean

## + CRUD

- +findStudentById(int id): Student
- +findStudentBySection(String section):List<Student>
- +studentGraduated(int id):Student
- +studentScore(int score):List<Student>

## **Employee**

- id: int
- name: String
- email:String phoneNumber: String
- age: int position:String

## +CRUD

- +findEmployeeByName(String name):Employee
- +getAvgAge(int min , int max):List<Employee>
- +searchEmployeePosition(string position):List<Employee>
  +updatePhoneNumber(String phoneNumber,Employee employee):boolean