Clas\_s

-class\_name : string

-student\_count : int

+total\_student : Student[100]

+add\_student(Student) : void

+clas\_s()

+clas\_s(int)

+r\_count() : int

+r\_name() : string

+remove\_student(int) : void

+write\_count(string) : void

+write\_name(int) : void

School

+cls : Clas\_s[100]

+cls\_count : int

+print() : void

+School()

Program

+run() : void

File\_Management

+read\_name() : string

+read\_surname() : string

+update\_class(School\*) : void

+write\_class(Class) : void

+write\_student(Student, string) : void

Student

-name : string

-no : int

-surname : string

+read\_name() : string

+read\_no() : int

+read\_surname() : string

+Student()

+Student(int)

+write\_name(string) : void

+write\_no(string) : void

+write\_surname(string) : void