-id: ur
-name:
-city:
+School
+School
+getId(
+getNam
+getCit

+setNam

+setCit

School

```
isigned int
string
City

(name:string,city:City)
(id:unsigned int,name:string,city:City)
): unsigned int
ne(): string
ne(): City
ne(name:string): void
ne(name:string): void
```

-id: unsigned int
-name: string
+City(name:string)
+City(id:unsigned i
+getName(): string
+setName(name:strir

y

.nt,name:string)

ng): void

-id: uns
-name: s
-school:
+Class(n
+Class(i
+getId()
+getName
+getScho

Class

```
igned int
tring
School
```

```
ame:string,school:School)
d:unsigned int,name:string,school:School)
: unsigned int
(): string
ol(): School
```

```
+id: unsi
+firstNam
+lastName
-currrent
+Student(
+Student(
+getId():
+getFirst
+getLastN
+getClass
+setClass
```

Student

```
gned int
e: string
: string
Class: Class

firstName:string,lastName:string,
currentClass:Class)
id:unsigned int,firstName:string,
lastName:string,currentClass:Class)
  unsigned int
Name(): string
ame(): string
(): Class
(currentClass:Class): void
```