Класс Student

```
class Student
{
     char*name;
     char*surname;
     int age;
     char phone[15];
     double average;
public:
     Student();
     Student(const Student&);
     Student(const char*, const char*, int, const char*, double);
     ~Student();
     int getAge()const;
     double getAverage()const;
     const char*getPhone()const;
     char*getName()const;
     char*getSurname()const;
     void setAge(int);
     void setAverage(double);
     void setName(const char*);
     void setSurname(const char*);
     void setPhone(const char*);
     void Print();
};
void SaveStudent(const Student&);
void LoadStudent(Student&);
void InputStudent(Student&);
void PrintStudent(const Student&);
```