

Diagram: class diagram Page 1

```
Oct 21, 12 1:17
                                        uc.cpp
                                                                          Page 1/2
#include <iostream>
#include <string>
#include <cassert>
using namespace std;
class University {
private:
 string name;
public:
 University(string _name) {
   name = name;
 string get name() { return name; }
class Contestant {
private:
 string name;
 University *uni;
 int age;
 bool captain, registered student;
 ublic:
Contestant(string _name, University &_uni, Assignmentstate)
public:
bool captain = false) {
   name = _name;
   uni = &_uni;
   age = _age;
   captain = _captain;
   registered_student = _registered_student;
 int get_age() const { return age; }
 bool get captain() const { return captain; }
   pol is_valid(string team_uni) const {
return (age >= 18 && age <= 40) && (registered_stude)
 bool is valid(string team uni) const
get_name();
 void change_university(University &_uni) { uni = &_uni; }
 void graduate() { uni = NULL; registered student = false; }
class Team {
private:
 Contestant *member[4];
 University *uni;
 int members;
public:
 Team(University &u) {
   members = 0;
   uni = &u;
   for (int n=0; n<4; n++)
      member[n] = NULL;
 bool add_member(Contestant &c) {
   if (members >= 4)
      return false;
   member[members] = &c;
   members++;
```

```
Oct 21, 12 1:17
                                                                       uc.cpp
                                                                                                         Page 2/2
                                 double average_age() const {
                                  assert(members > 0);
                                  double total = 0;
                                  for (int n=0; n<members; n++)</pre>
                                    total += member[n]->get_age();
                                  return total/members;
                                bool is valid() const {
                                  if (members != 4)
                                    return false;
                                  int captains = 0;
                                  for (int n=0; n<4; n++)
                                     if (!member[n]->is valid(uni->get name()))
                                      return false;
                                     if (member[n]->get captain())
                                       captains++;
                                  return (captains == 1) && average_age() < 25.0;</pre>
                                Team team(imperial);
                                Contestant ivor("Ivor Bigbrain", imperial, 20, true),
                                  prezza("Prezza Buzza", imperial, 18, true),
https://tutorcs.ivorphuna Singh", imperial, 25, true, true, true);
                                  improat Wonna Singh", imperial, 25, true, true),
                                 team.add_member(ivor);
                                team.add_member(prezza);
                                team.add member(ivonna);
                                team.add_member(yuman);
                                prezza.graduate();
                                cout << "Imperial's team is ";
                                if (!team.is valid())
                                  cout. << "NOT";
                                cout << "valid." << endl;
                                return 0;
```