



Assignment Project Exam Help

<https://tutorcs.com>

WeChat: cstutorcs

Oct 21, 12 1:17	uc.cpp	Page 1/2
<pre> #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; public: Contestant(string _name, University &uni, int _age, bool _registered_student, 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; } bool is_valid(string team_uni) const { return (age >= 18 && age <= 40) && (registered_student && team_uni == uni->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++; } </pre>		

Oct 21, 12 1:17	uc.cpp	Page 2/2
<pre> double average_age() const { assert(members > 0); double total = 0; for (int n=0; n<members; n++) 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; }; int main() { University imperial("Imperial"); Team team(imperial); Contestant ivor("Ivor Bigbrain", imperial, 20, true), prezza("Prezza Buzza", imperial, 18, true), ivonna("Ivonna Singh", imperial, 25, true, true), yuman("Yuman Google", imperial, 32, 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; } </pre>		