



1 `std::map <int, Subject*> subs_map;  
int sel = -1;  
int i;`

2 `while(sel != 0) {`

3 `system(CLEAR);  
std::cout << "QuizTime - Trancamento de Disciplina\n\n";  
i = 1;`

4 `for(unsigned int j = 0; j < user->getNotebook()->getSubjects()->size(); j++){`

5 `Subject *sub = user->getNotebook()->getSubjects()->at(j);  
std::cout << i << sub->getName() << "\n";  
subs_map[i] = sub;  
i++;`

6 `End for`

7 `std::cout << "0. Voltar\n";  
std::cout << "\nInforme a opcao desejada: ";  
std::cin >> sel;`

8 `while(sel < 0 || sel >= i){`

9 `std::cout << "\n\nOpção inválida.";   
std::cout << "\nInforme a opção desejada novamente: ";  
std::cin >> sel;`

10 `End while`

11 `if(sel != 0) {`

12 `user->getNotebook()->getSubjects()->erase(user->getNotebook()->getSubjects()->begin()+sel-1);`

13 `End If`

14 `End while`