



1

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

2

while(sel != 0) {

3

system(CLEAR);
std::cout <<"QuizTime - Matricula em Disciplina\n\n";
i = 1;

4

for(unsigned int j = 0; j < SubjectManager::instance()->getSubjects()->size(); j++){

5

Subject * sub = SubjectManager::instance()->getSubjects()->at(j);

6

if(!SubjectInNotebook(user, sub)) && (sub->getActive() == 'S')){

7

std::cout << i << sub->getName() << "\n";
subs_map[i] = sub;
i++;

8

End IF

9

End For

10

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

11

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

12

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

13

End While

14

if(sel != 0) {

15

user->getNotebook()->getSubjects()->push_back(subs_map[sel]);

16

End IF

17

End While