addNewCourse Class Reference

The addNewCourse class this is a special type of classes in qt that open a dialogue when sending the order open.

More...

#include <addnewcourse.h>

Inheritance diagram for addNewCourse:



Public Slots

void on_done_adding_new_course_clicked ()

on_done_adding_new_course_clicked this slot is evoked when the user clicks the button it sends the data of the new course to main window to show it and insert students to it in the future...etc

void recieveAllClasses (QVector< course * > all)

recieveAllClasses this function stores the recieved classes in allRecieved, a vector stores all the already found courses in the data base so that we don't add an exisitin vector nor repeating day, hall and time

Signals

void send_course_data (QVector< course * > vector)

send course data send the data of the new course to be added to all courses in the mainwindow

Public Member Functions

addNewCourse (QWidget *parent=nullptr)

Public Attributes

QVector< course * > allRecieved

allRecieved this vector stores all the already found courses in the data base so that we don't add an exisitin vector nor repeating day, hall and time

Detailed Description

The addNewCourse class this is a special type of classes in qt that open a dialogue when sending the order open.

Member Function Documentation

recieveAllClasses

void addNewCourse::recieveAllClasses (QVector< course * > all)

slot

recieveAllClasses this function stores the recieved classes in allRecieved, a vector stores all the already found courses in the data base so that we don't add an exisitin vector nor repeating day, hall and time

Parameters

all

• send_course_data

void addNewCourse::send course data (QVector< course * > vector)

signal

send_course_data send the data of the new course to be added to all courses in the mainwindow

Parameters

vector

The documentation for this class was generated from the following files:

- · addnewcourse.h
- · addnewcourse.cpp

Generated by ON 1.9.6