Brock Butler Class Design Document CD-COURSE09 Task

Date Modified: 02/26/2013

Version: 1.0

Revision History

Date	Version	Change	Author
02/26/2013	1.0	Initial Draft	James Grisdale

Description

Task is an object to hold tasks associated with a particular course.

Global Variables

- int mId;
 - o holds and id value for the task
- boolean misPastDue;
 - o check if task is past due
- float mMark;
 - o the value that was obtained on the task
- Float mWeight;
 - o How much the task is worth overall
- String mTitle;
 - o Title of the task
- String mDescription;
 - o Description of the task
- String mCourse;
 - o The course the task is associated with
- String mCreationDate;
 - o The date the task was added
- String mDueDate;
 - O When the task is due
- ArrayList<Contacts> mContacts;
 - o list of contacts associated with the given task

- Int mPriority;
 - o Priority level of the task

Methods

- Boolean isPastDueDate();
 - O Checks if the current date is past the due date to determine if the task is past the due date or not

Class Responsibility Collaboration Card

Responsibilities	Collaborators
Holds information for a specific Task	Course
Calculates if the task is past due	Contacts

Class Design Sign-off

Name	Approval Status
Matthew Menonkariyll	
James Grisdale	
Taras Mychaskiw	