Brock Butler Class Design Document CD-MAP01 POSITION Class

Date Created: 02/26/2013 Version: 1.1

Revision History

Date	Version	Change	Author
02/12/2013	1.0	Initial Draft	Thomas Nelson
02/26/2013	1.1	Revised Draft	Thomas Nelson

Description

The POSITION class is designed to be used as a new type for other classes. It will hold a positions (x,y) coordinates as well as the location name and number. A POSITION will be used to return user position and navigation routes to the user interface. Finally this class will be capable of comparing itself to other positions.

Class Variables

- int x;
 - o holds the positions x coordinate
- int y;
 - o holds the positions y coordinate
- int nodeNumber;
 - o holds the position number for comparison and database searching
- string nodeName;
 - o holds the position name for return to the user interface
 - o will be either a block letter or class code

Constructors

- public Position ();
 - o creates a new position with all variables empty
- public Position (int inputX, int inputY);
 - o creates a new position with x and y coordinates
 - o sets all other variables empty

- public Position (int inputNumber);
 - o creates a new position with a node number
 - o sets all other variables empty

Methods

- void setCoordinates (int inputX, int inputY);
 - o set x and y coordinates of the current position
- void setNumber (int inputNumber);
 - o set the node number of the current position
- void set Name (string inputName);
 - o set the node name of the current position
- int getX();
 - o return the x coordinate of the current position
- int getY();
 - o return the y coordinate of the current position
- int getNumber ();
 - o return the node number of the current position
- int getName ();
 - o return the node name of the current position
- bool compare (Position node);
 - o compares this position to another
 - o returns Boolean value

Debugging Methods

- void printCoordinates ();
 - o prints the x and y coordinates to the log for testing
- void printNumber ();
 - o prints position number to the log for testing
- void printName ();
 - o prints position name to the log for the testing

Class Responsibility Collaboration Card

Responsibilities	Collaborators
Holds x and y position	LOCATE
Holds position name	ROUTE
Holds position number	MAPPING
Compares two positions	
Returnable type to be used by other classes	

Class Design Sign-off

Name	Approval Status
Matthew Menonkariyil	
James Grisdale	
Taras Mychaskiw	