# Brock Butler Class Design Document CD-TOUR02 TOURNODE Class

Date Created: 02/28/2013

Version: 1.1

#### **Revision History**

Date	Version	Change	Author
02/26/2013	1.0	Initial Draft	Taras Mychaskiw
02/28/2013	1.1	Revision 1	Taras Mychaskiw

#### **Description**

A single node in the tour. Updates the screen background image and buttons, essentially changing the location of the user in the tour.

#### **Class Variables**

- int image;
  - o resource of the background image of this node
- TourNode turnAroundNode;
  - o reference to the node that is logically turning around
- TourNode[] nodes;
  - o references to nodes to where each button leads to

#### **Methods**

- boolean canTurnAround();
  - o returns true if this node has a node to turn around to
- boolean getTurnAroundNode();
  - o returns turnAroundNode
- void setTurnAroundNode(TourNode);
  - o changes turnAroundNode
- void setOuterLeftNode(TourNode);
  - o changes **nodes**, the outer left button
- void setInnerLeftNode (TourNode);
  - o changes **nodes**, the inner left button

- void setCenterNode (TourNode);
  - o changes **nodes**, the center button
- void setInnerRightNode (TourNode);
  - o changes nodes, the inner right button
- void setOuterRightNode (TourNode);
  - o changes **nodes**, the outer right button
- abstract void paint(TourInfo);
  - o repaints the background and defines where the buttons lead to

### Class Responsibility Collaboration Card

Responsibilities	Collaborators
Paints the node to the screen	TourInfo
Redefines where the buttons lead the user to	

## Class Design Sign-off

Name	Approval Status
Matthew Menonkariyll	
James Grisdale	
Taras Mychaskiw	