**TASK LIST FOR TEAM #2**

|  |  |  |
| --- | --- | --- |
| **Other** | | |
| **Task** | **Name** | **Progress** |
| UML Class Diagram | Bruce | Done |
| Driver code | Bao | In progress |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **LocationPoint Class** | | |
| **Task** | **Name** | **Progress** |
| boolean equals (LocationPoint obj) | Bao, So Choi | Done |
| int hashCode() | Bao, So Choi | Done |
| Other methods | Bao, So Choi | Done |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **LocationPointVisitor Class** | | |
| **Task** | **Name** | **Progress** |
| void visit (LocationPoint obj) | Bruce, So Choi | Done |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Graph<E> Class** | | |
| **Task** | **Name** | **Progress** |
| void depthFirstTraversalHelper (Vertex<E> startVertex,  Visitor<E> visitor) | Bruce, So Choi | Done |
| void saveToFile (PrintWriter out) | So Choi, Bao | In progress |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Main** | | |
| **Task** | **Name** | **Progress** |
| boolean getNeighborhoodList (String filename) | Bao, So Choi | In progress |
| boolean getNeighborhoodMap (String filename) | Bao, So Choi | Done |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **NeighborhoodGraph<E> extends Graph<E> Class** | | |
| **Task** | **Name** | **Progress** |
| boolean setNeighborhoodName (String name) | So Choi, Bao | Done |
| boolean hasEulerCircuit () | Bruce, Vignesh | In progress |
| LinkedQueue<E> getEulerCircuit () | Bruce, Vignesh | In progress |
| void showEulerCircuit (LinkedQueue<E> list) | So Choi, Bao | In progress |
| boolean addStreet (boolean twoWay, E source, E destination) | Bruce, Vignesh | In progress |
| boolean removeStreet (boolean twoWay, E source, E destination) | Bruce, Vignesh | In progress |
| void undoLastUpdate() | Bruce, Vignesh | In progress |
| void saveToFile (PrintWriter out) | So Choi, Bao | In progress |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |