Help file for the bonus project

The following are the headers of the two classes: CreatureClass and MazeClass:

```
struct coordinate
{
       int row, col;
};
enum SquareType {Wall, Clear, Visited, Path};
class CreatureClass
 public:
       CreatureClass();
    ~CreatureClass();
    void MoveUp();
    void MoveDown();
    void MoveLeft();
    void MoveRight();
    void AssignLocation(coordinate);
    coordinate ReportLocation();
 private:
    coordinate position;
};
class MazeClass
{ public:
    MazeClass();
    ~MazeClass();
    void ReadMaze(ifstream&);
    void DisplayMaze();
    bool IsWall(coordinate);
    bool IsClear(coordinate);
    bool IsPath(coordinate);
    bool IsVisited(coordinate);
    bool IsExit(coordinate);
    bool InMaze(coordinate);
    void MarkPath(coordinate);
    void MarkVisited(coordinate);
    coordinate GetEntrance();
  private:
    SquareType **Maze;
    coordinate entrance, Exit;
            height, width;
};
```

The pseudoCode for the client program function GoNorth() is defined as following:

```
void GoNorth(maze, creature, success)
       if (the square to the north is clear, inside the maze, and unvisited)
              move to the north \rightarrow move up
              mark the square as part of the path
              if (at exit)
                     success = true;
              else
              { GoNorth(maze, creature, success);
                 if (!success)
                     GoWest(maze, creature, success);
                     if (!success)
                        GoEast(maze, creature, success);
                        if (!success)
                        { Mark square visited
                           backtrack south → move down
         else
            success = false;
Partial translation from the above pseudo code to C++ language:
void GoNorth(MazeClass &maze, CreatureClass &creature, bool & success)
       coordinates tmpPos = creature.ReportLocation();
```

```
tmpPos.row --;
      if (maze.IsEmpty(tmpPos) && maze.InMaze(tmpPos) &&
!maze.IsVisited(tmpPos))
             creature.MoveUp();
             tmpPos=creature.ReportLocation();
             maze.MarkPath(tmpPos);
             . . . . .
```