## **OLA#6 EVALUATION FORM**

Name:	<b>C#</b> :	

Handin (Penalty)				
Didn't turn in the soft copy of the program	-50			
Didn't turn in the hard copy of the program	-5			
Didn't turn in the this page with the hard copy of the program	-5			
Documentation				
Each method of <b>stackClass</b> and <b>flightMap</b> is documented with function description, pre-condition, and post-condition in the header file.	/6			
Comments at the beginning of each source file	/2			
Comments for each function definition and function prototype	/2			
Comments for each loop statement	/2			
Comments for each branch of conditional statements	/2			
Comments for all the constants and local variables	/2			
Programming Styles				
Meaningful names for constants and variables.	/2			
Use indentation and white space to make program easier to read.	/2			
Assignment Specific Requirements				
Pointer based stackclass is implemented correctly	/10			
IsPath function in the MapClass is implemented correctly	/10			
GetNextCity function in the MapClass is implemented correctly	/ 5			
Supporting functions including GetCityName, GetCityNumber, UnVisitAll,	/10			
MarkVisited are used correctly in MapClass				
Program output:				
o All the requests in requests.dat file are processed:				
<ul> <li>Program correctly finds the itinerary between requested cities</li> </ul>	/20			
<ul> <li>When an itinerary is found, the complete itinerary and pricing information is displayed in table form</li> </ul>	/10 /10			
<ul> <li>When no itinerary exists between two cities, appropriate message is displayed</li> </ul>				
<ul> <li>When one or both cities in the request are not served, appropriate message is displayed</li> </ul>	/5			
Total	/ 100			