

Name:

StudentID:

Note: all requirements for respective levels must be met in order to obtain full marks for the level.

Criterion		Marks Allowed	Marks Awarded	Comments
Level 1 Requirements	Variable declarations/initializations to read user input	6		
	variables for holding calculated values, etc.	6		
	Proper use of Sentinel based loop	6		
	Proper use of Control/Selection	5		
	computation of total charges	4		
	computation of charges Govt. and Self	6		
	Auto-generate transaction ID + print	6		
	computation of total amount from n guests	6		
	printing the values [ Amount charged, self, Govt, Total]	6		
	Output format [ 2 decimal for double/float]	4		
Level 1	<b>TOTAL</b>	<b>55</b>	<b>0</b>	
Level 2 Requirements	validation	4		
	Use of static methods	6		
	Calculation of highest amount paid + print	6		
	Average amount per category + print	4		
Level 2	<b>TOTAL</b>	<b>75</b>	<b>0</b>	
Level 3	Quarantine fund - calculations + print	5		
	Quarantine fund - insufficient , top up/ update	5		
Level 3	<b>TOTAL</b>	<b>85</b>	<b>0</b>	
Documentation	Comments on complex sections of code	1		
	Method documentation includes purpose	2		
	Efficiency of Code / Overall Structuring / Design	6		
	Source code documentation includes name, date and description of class	1		
	Indentation and meaningful name for identifiers	2		
	Sample output file covering all scenarios	3		
	<b>FINAL TOTAL</b>	<b>100</b>	<b>0</b>	

	Assignment Cover Sheet not attached/filled (5)	0
	Late submission (5 / day)	0
	No Turnit report (5)	0
	Marking Scheme not attached (5)	0
Deductions	<b>DEDUCTIONS</b>	<b>0</b>

FINAL MARK **0.0**