

PROJECT ID: .....

CASE STUDY NAME: .....

Part I	Max. Mark	IT Number	IT Number	IT Number	IT Number	IT Number
1. Use Case Scenario	5 Marks					
2. Identifying Actions (at least 10)	10 Marks					
3. Use of correct notations	5 Marks					
4. Use of additional features a) Decision and Merge b) Fork and Join c) Iterations d) Call Actions	40 Marks					
Total Marks (Part I)	60 Marks					
Comments						

PROJECT ID: .....

CASE STUDY NAME: .....

Part II	Max. Mark	IT Number	IT Number	IT Number	IT Number	IT Number
1. Identifying sub-systems a. Level 1 b. Level 2 and further	10 Marks 10 Marks					
2. Correct use of Swim Lanes	5 Marks					
3. Partitioning actions into correct Swim Lanes	10 Marks					
4. Creativity	5 Marks					
Total Marks (Part II)	40 Marks					
Total Marks	100 Marks					
Comments						