## SOEN331: Introduction to Formal Methods for Software Engineering Assignment 2 on Object-Z specification

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## 1 Map

```
[Description, Coordinate]
Point == Coordinate \times Coordinate
Message ::== ok \mid location\_already\_known \mid no\_location\_found
 locations: Description \rightarrow Point
 _ INIT _____
 locations = \{\}
 \_AddLocationOK _____
 \Delta(locations)
 newDescription?:Description
 newPoint?: Point
 newDescription? \not\in dom\ locations
 locations' = locations \cup \{newDescription? \rightarrow newPoint?\}
 _ DeleteLocationOK _____
 \Delta(locations)
 location?: locations
 location? \in locations
 locations' = locations \setminus \{location?\}
 _ ModifyLocationOK _____
 \Delta(locations)
 desc?: Description
 newPoint?: Point
 desc? \in dom\ locations
 locations' = locations \oplus \{desc? \rightarrow newPoint?\}
 . FindLocationOK _
 \Xi(locations)
 desc?: Description
 point!: Point
 desc? \in domlocations
 point! = locations(desc?)
 . Success ___
 \Xi(locations)
 result!: Message
 result! = ok
```

<i>Map</i> 2	
Map	
$count: \mathbb{N}$	
count >= 0	
INIT	
count = 0	
$\_AddLocationOK$	
$\Delta(count)$	
count' = count + 1	
DeleteLocationOK	
$\Delta(count)$	
count' = count - 1	
$\_ModifyLocationOK$	
count' = count	
$\_FindLocationOK$	
count' = count	