**How to represent private events:**

Private events are represented based on whether they are sequential, selective, or iterative. If they are sequential or selective, they should in status diagrams be represented in the form of status attributes. If they on the other hand are iterative, they should be represented as separate classes, with each run through of the iteration being represented by an object.

**How to represent shared events:**

If an event involves multiple classes, it just needs to be represented as having a relation to just one of them. Which one gets to have this relation is decided by finding the class that will have the simplest structure. And by structure, I mean having as few lines and boxes as possible in class diagrams, status diagrams, etc.

**Task 12.2:**

*Why do private and shared events get represented differently?*

Because private events only ever involve one class, while shared events involve multiple even though they technically only have a defined relation with one of them.

**Task 12.3:**

*How are private events represented?*

Look up m’fucker.

**Task 12.4:**

*How are shared events represented?*

Look slightly less up m’fucker.