|  |  |
| --- | --- |
| **Flow of Events for the Coursework Hand-In Use Case** | |
| **Objective** | ***To create a diagram of xxx*** |
| **Precondition** | There is an active diagram |
| **Main Flow** | *I have just left his flow in as a reminder of the kind of detail required.*  1.The user selects the rectangle tool (if necessary)  2.The user moves the cursor to the required location  3.the user presses the mouse button  4.The user moves the cursor to a new position. A dotted line version of the rectangle appears as the cursor moves.  5.The user releases the mouse button and the new rectangle is displayed |
| **Alternative Flows** | *-* |
| **Post-condition** | A new rectangle is visible, with its top left coordinates being those of the MouseDown and the bottom right coordinates being those of the the MouseUp |