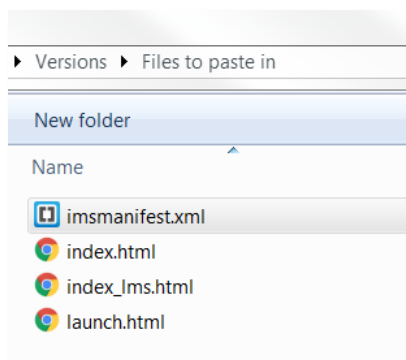


## How to make Adapt Courses popup in a non-iframe window in Moodle

Have the 4 files from the zip stored somewhere ready to be pasted into each course as you download their published versions. I have them in a “files to paste in” folder :



For each course you package you may want to personalise the content of them before you copy over with the following (*this information appears in the Moodle activity window before launching the course in a new tab, see page 3*) :

### Launch.html

All of the text in the <b>&lt;p&gt;</b> within the <b>&lt;body onload&gt;</b> tag tells the user to check their pop-up settings and then uses javascript:history.back() to return to the page the course was launched from.	You can change any of this text to reflect what you want to say except the bit within the <b>&lt;a&gt;</b> tag.
---	---

### IMSManifest.xml

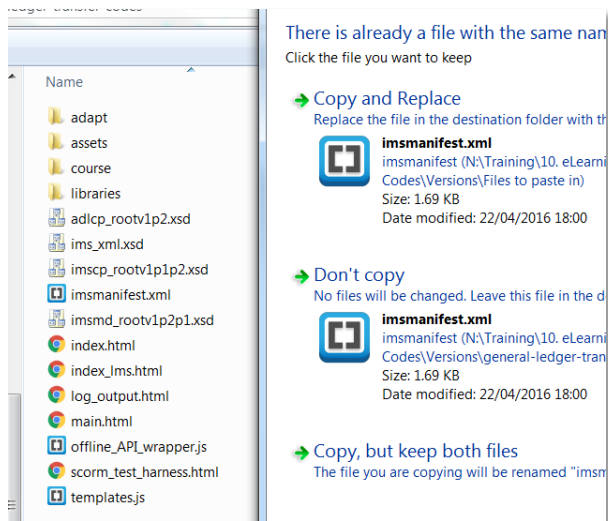
Edit the manifest file [imsmanifest.xml](#) to contain information specific to your course.

First, change the three instances of the course title (currently set to "Adapt SCORM") and the description (currently set to "Responsive SCORM generated by the Adapt Framework") as required.

Next, change the three identifiers ('adapt\_manifest' and two instances of 'adapt\_scorm') to be unique to your course. Any alphanumeric string that you know will not have already been used in a course on the LMS will be fine - for example '1234\_manifest' and '1234\_scorm'.

There are many other ways the manifest can be set up and populated to your advantage. A full explanation is beyond the scope of this README. For more information, reference the [SCORM 1.2 documentation](#), specifically the SCORM Content Aggregation Model ([SCORM\\_1.2\\_CAM](#)).

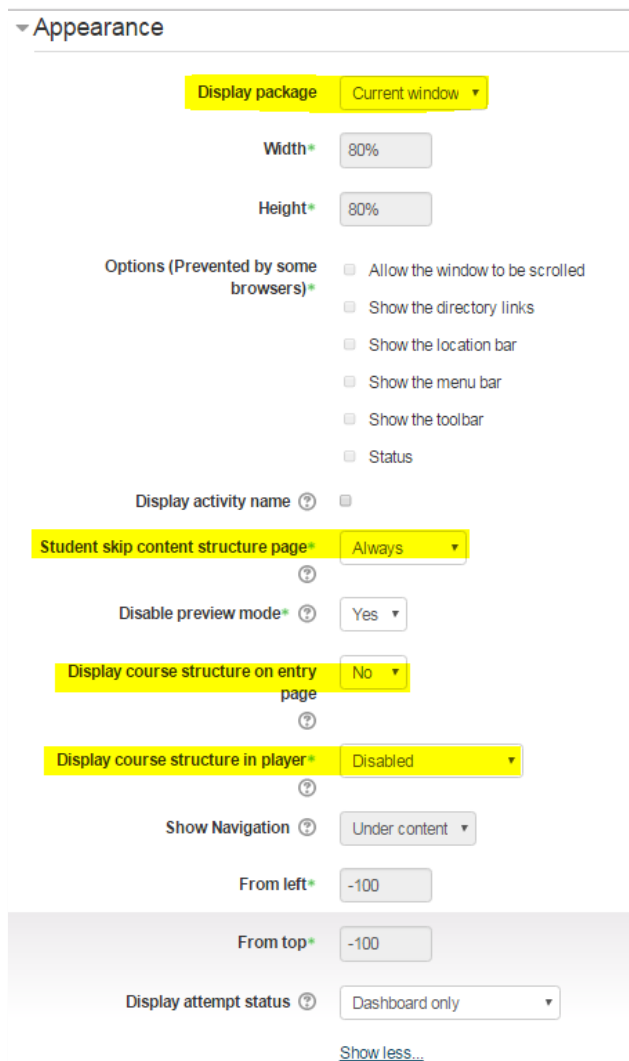
Now unzip the zip file containing your Adapt packaged course and drop those four files including any edits to the root of the folder choosing to **replace** the 3 existing files, the other is a new file (launch.html does not already exist in packaged courses).



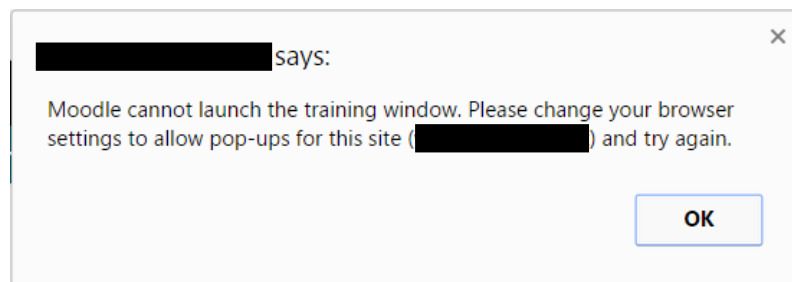
Finally zip up the contents of the folder from within (i.e select then zip the folders and files seen in the image above, so they are in the root of the zip) – then upload this zip to your Moodle activity!

## Moodle SCORM settings

These are the SCORM package settings to use to maximise this setup (obviously some of these can be amended if you need these features but try them and see. Important ones are highlighted :

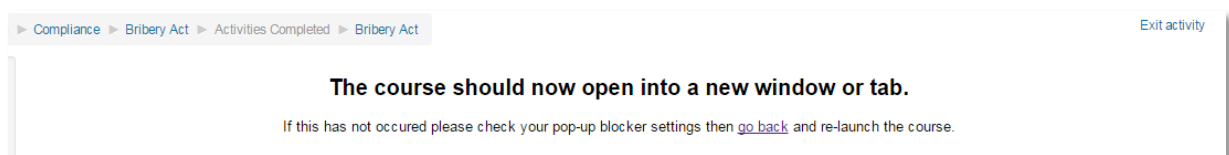


When the student clicks the course link a small window opens to test pop-up availability then vanish again. If pop-ups turn out to be blocked a message will be displayed:



*This text is customisable in launch.html*

If successful, or once they have allowed pop-ups for this site after getting the popup and relaunching, they will instead see :



and the course will open in a new window/tab free of iframes and horrible scrollbars!

Any questions please let me know!

**Helen Maffin**