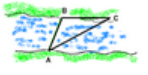
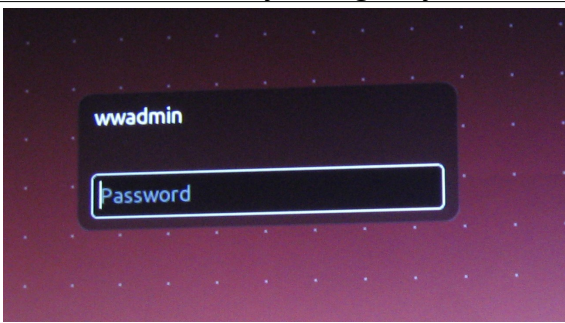
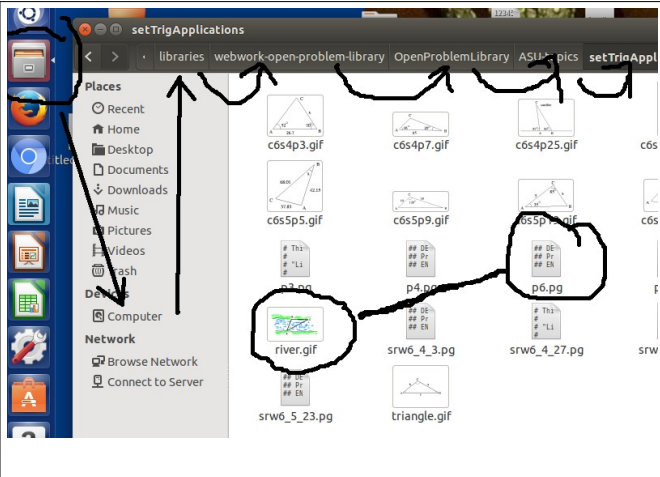


OPL that uses static images...

<p><b>Add</b> Hide path: Library/ASU-topics/setTrigApplications/p6.pg</p> <p>To find the distance AB across a river, a distance <math>BC = 265</math> is laid off that <math>B = 97^\circ</math> and <math>C = 18^\circ</math>. Find AB.</p> <p>See the picture below. Click on the picture to see it more clearly.</p>  <p>AB = <input type="text"/></p>	<pre>BEGIN_TEXT To find the distance AB across a river, a distance <math>(BC=265)</math> is laid off on one side of the river. It is found that <math>(B=97^\circ)</math> and <math>(C=18^\circ)</math>. Find AB. \$BR See the picture below. Click on the picture to see it more clearly. \$BR \image("river.gif") \$BR</pre>
<p>The location of this/these file(s) is/are (sort of)</p> <p>Library/ASU-topics/setTrigApplications/p6.pg</p>	<p>Also “river.gif”</p> <p>What we seek is a directory and two files</p>

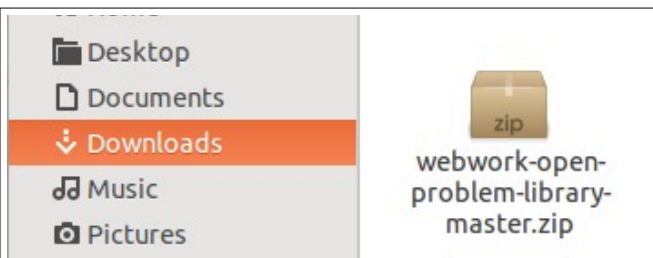
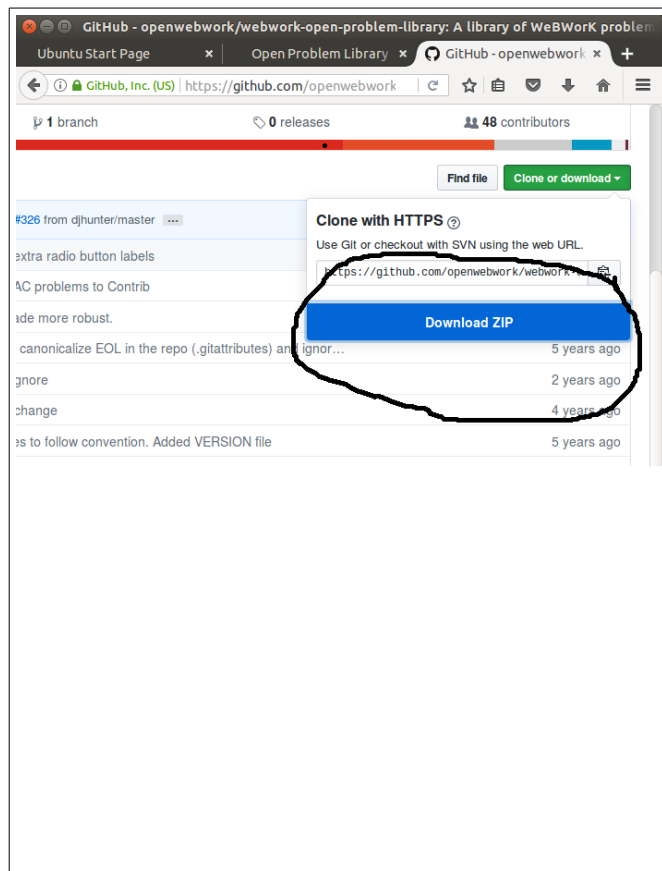
If you have shell access you might try:



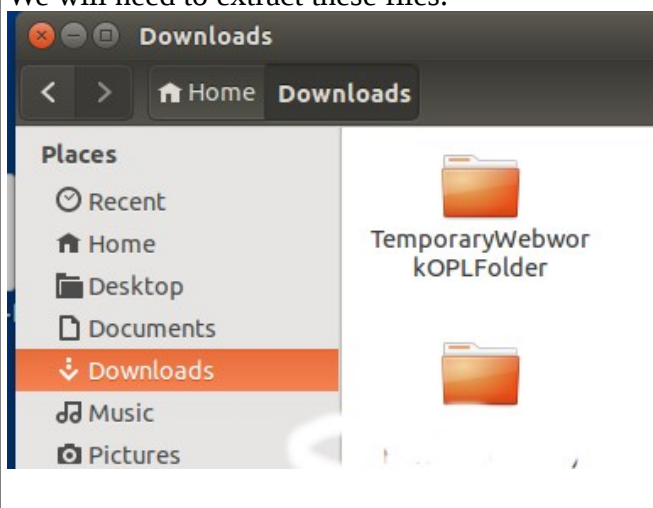


Which is not exactly what I was expecting but you have to bounce with it.

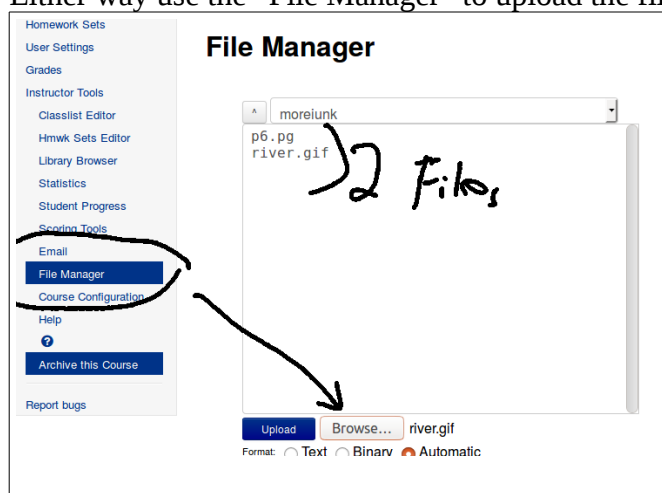
You can also get this from the WeBWorK website.



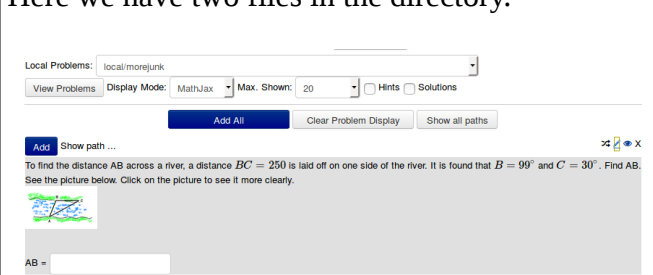
We will need to extract these files.



Either way use the "File Manager" to upload the files; this ensures proper ownership.



Here we have two files in the directory.



You now have a version that you can edit