

1 Using Gradescope (AIMS)

This required problem is due W1 D2 at 10 pm. Task: Draw a right triangle. Put a circle around the right angle, that is, the angle that is $\frac{\pi}{2}$ radians.

Preparing your submission:

- Complete the assignment using your choice of technology. You may write your answers on paper, write them electronically (for instance using xournal), or typeset them (for instance using LaTeX).
- If using software, please export to PDF. If writing by hand, please scan your work using the AIMS scanner if possible. You can also use a scanning app; Gradescope offers advice and suggested apps here, and also provides its own app, for which instructions can be found at this URL. The preferred format is PDF; photos or JPEG scans are less easy to read (and much larger), and should be used only if no alternative is available.
- Please make sure that your file name includes your own name and the number of the assignment, such as "Tevian2.pdf."

Using Gradescope: We will arrange for you to have a Gradescope account, after which you should receive access instructions directly from them. To submit an assignment:

- (a) Navigate to <https://www.gradescope.com> and login
- (b) Select the appropriate course, such as "AIMS F21". (There will likely be only one course listed.)
- (c) Select the assignment called "Sample Assignment"
- (d) Follow the instructions to upload your assignment. (The preferred format is PDF.)
- (e) You will then be prompted to associate submitted pages with problem numbers by selecting pages on the right and questions on the left. (In this assignment, there is only one of each.) You may associate multiple problems with the same page if appropriate.
- (f) When you are finished, click "Submit"
- (g) After the assignments have been marked, you can log back in to see instructor comments.