

This folder contains the files accompanying *Chapter 8 of Righting Software*.

The files correspond to the simple network in Figure 8-6 and Figure 8-7, demonstrating how to calculate the total float of activities in the network.

The two files are:

1. **Figure 8-6 and Figure 8-7.mpp** – The project file. You should use Microsoft Project or similar tool to calculate the float.
2. **Manual Float Calculation.xlsx** – As bonus material, this file demonstrates how to calculate floats manually. You first compile for each event in the network its earliest finish time and its latest finish time, and then use the activity duration to calculate the total float.