Exercise Instructions for Students:

The students should watch the videos and reread the module before doing the exercises. It would be good to come up with 2 or 3 exercises for the students to practice what they learned. For this section I think I should put the information above. The exercises should go to the "Sample assessment". Let me copy them there also.

- 1) What is scientific workflow?
- 2) How many scientific workflow tools do you know? What are they? Could you explain the differences?
- 3) Could you create a simple workflow? As examples, weather forecast in a city, running a program on a supercomputer remotely, etc.