## Examination assignment, part 2

Read the description of the assignment and hand in the requested files.

- Assignment description: Rising bubble ↓
- You need <u>numerical benchmark data</u> ↓
- You can develop your own postprocessing scripts or use the <u>provided script</u> ↓
- You can also have a look a the <u>benchmark website</u> ⇒ or its <u>downloaded PDF version</u> ↓
  , in case the website is down.

Please read the instruction of the assignment carefully. Make sure that you have produced the files yourself. Remember that you have chosen to attend this course because you want to learn.

You should put your final hand-in in a directory named "examinationAssignmentFiles\_part2" in your home directory in the submission computer.

It is perfectly fine (and encouraged) to discuss the assignment in the discussion threads. As always, don't reveal answers - only help others find the answers themselves! In particular, we may not check all the details of the assignments for each version of OpenFOAM that is released, so you need to help out identifying any problems related to versions.