## ENT 306: Evaluation

Laurent Pfeiffer, Inria-Saclay

## February 2024

The following three tasks are to be done:

- 1. Program a control strategy based on the dynamic programming of order 1.
- 2. Propose and program a predictive method (similar to Exercise 11) which is based on a third-order autoregressive model.
- 3. Write the dynamic programming principle associated with the problem, assuming that the demand is described by an autoregressive model of order 2.

The deadline is March 5th, 23:59. All functions programmed for the tasks 1 and 2 should be collected in a unique zip file. The various function files should have explicit names, a few comments should be added in the code. The quality of the code will be taken into account. Send a me a file (one page maximum) describing briefly the main functions of the code.

The third task is a short theoretical exercise. You can send me a scan (or a photo of good quality) of a hand-written document, in a single pdf file.