

Exercise class 12

Introduction to Programming
and Numerical Analysis

Class 3 and 6

Annasofie Marckstrøm Olesen
Spring 2024

UNIVERSITY OF COPENHAGEN



A few words on the model project

Build and analyze an economic model of your choosing:

1. Extend a model from this course
2. A model you know from other courses
3. Something you find interesting!

Preferably, you use your numerical skill to do some analysis that would not have been possible using just analytical tools (eg. non-Cobb-Douglas production or utility functions, heterogeneity, uncertainty etc.)

MAY 12th IS A HARD DEADLINE! I have to approve you for the exam by May 15th, so there will be **no time for resubmissions!**