### Hints exercise 4

#### Pascal Auf der Maur pascalau@student.ethz.ch

March 26, 2020

# Pen and Paper

#### Problem 1

• Look at the boundry conditions.

#### Problem 2

• Use the provided formula.

#### Problem 3

• Analyze how the conditon will manifest in the matrix and rhs-vector

## Coding

#### Problem 1

• Implement the method with the help of the derived boundry conditions.