## Welcome to our Lab Practice!

This lab is about branching - if-else statements. Are you ready? Let's get started!

You will find some small tasks in sections below.

###Task: Check if the weather is good for hiking.

You should ask the user to enter a float value as the temporature in Fahrenheit.

- If the temporature is within [60, 80], print "Perfect";
- otherwise, print "Not that good".

# type your code here

###Task: Check if the user feels happy

You should ask the user "Are you happy now?".

- If the user enters "Yes", print "Fantastic!"
- otherwise, print "How can I help?"

# type your code here

###Task: check if your plants need water

You should ask the user to enter an integer indicating the level of moisture of the soil (from 1: super dry; to 10: super wet).

- If the level is below 3, print "Yes, you should water your plants now"
- otherwise, print "No. Wait for the soil to be dryer".

# your code will be here

###Task: check if a student finished Lab2

At first, ask the user: "Do you care about your learning outcome?"

• If yes, ask the user "Have your finished M3Lab2?"

\*\* if yes, print "Good job!" \*\* If no, print "Get it done ASAP!!!!!!"

• If no, then print "As long as you are happy."

# your code will be here