## Home work 1: Python primitive Data types String and Int

**Exercise 1:** Take input a place name and show it in capital letter. Hints: Look at the string upper() function. Point: 3.

**Exercise 2**: Reverse this string "iTopiNonAvevanoNipoti". Hints: Look at the string reverse function. Point: 3.

**Exercise 3:** Suppose you have three strings "Corona", "Virus" and "Covid-19". Prepare and print "Corona Virus is also known as Covid-19" and length of final string minus combined length of first three strings. Point: 5.

**Exercise 4**: Be innovative. Write an innovative program based on your current knowledge of python programming. Point: 5.

**Exercise 3**: Write the steps needed to prepare jupyter notebook with miniconda including installation commands. Point: 5.