Dr. S. Alper SERT alper.sert@ceng.metu.edu.tr Cihad TEKİNBAŞ ctekinbas@ceng.metu.edu.tr

## Assignment 04 METU CENG310 Fall 2023-2024 Data Structures and Algorithms with Python

Start Date: December 29<sup>th</sup>, 2023 Due Date: January 5<sup>th</sup>, 2024

## 1 Smart Sort

In this assignment, you are expected to implement a function called smart\_sort that sorts its sequence input in the following manner. If the size of the input sequence is less than 50, the items should be ordered with selection sort algorithm, otherwise they should be sorted with quick sort.

For the implementations of the selection sort and quick sort algorithms, you may prefer to use the implementations provided in the textbook. smart\_sort should accept only compact arrays (Please revisit lecture 5.) as input parameter. If the data type is neither int nor float, smart\_sort should raise an exception. smart\_sort should also handle the corner cases such that the input could be an empty array or an array having only a single item.

## 2 Delivery Instructions

Please hand in your module as a single file named as smart\_sort.py over ODTUClass by 11:59pm on due date. An Assignment-04 page will be generated soon after the start date of this assignment. Should you have any questions pertaining to this assignment, please ask them in advance (rather than on the due date) for your own convenience. Whatever IDE you use, you have to make sure that your module could be run on a Python interpreter:

```
from smart_sort import smart_sort
from array import array
a = array('i', [4, 2, 1])
print(smart_sort(a)) # array('i', [1, 2, 4])
```