**Problem Statement**

This project is intended to be a gentle introduction to Genetic Algorithms (GAs). Your task is to design your own GA to evolve a solution **x** = {*x*1*, x*2} that maximizes the function

*f(x*1*, x*2*)* = 21.5 + *x*1 \* sin(4π*x*1) + *x*2 \* sin(20π*x*2)

subject to constraints

-12.0 ≤ *x*1 ≤ 12.0 and 6.0 ≤ *x*2 ≤ 6.0

As suggested by Eiben & Smith (the textbook), include some of the GA parameters in the representation of each individual (and perhaps, test different selection schemes). I suggest that you first build and test a first version that is simple and straight-forward, but later on include parameters in the representation (version 2) and perhaps, even make it more potent (faster or/and more efficient) in a third version using selection/diversification ideas that you’ve learned from Eiben & Smith, external sources, or from own imagination.

Run each GA version 10 times (at least) using a different random seed for each run. For each GA version, record the *progress of evolution* over time, by calculating the mean and standard deviation of both *average* and *maximum* fitness of a 1000-individual population, over time (call this PE). Also, for each GA version (and for all 10 runs), record the coordinates of the *fittest* individual (**x)** with its *fitness* value f(**x**) (call this FF).

**NOTE: The GA should be written from scratch, do not make use of any packages to generate the GA.**