Homework T₁: Find the minimum for the following functions: De Jong

1, Schwefel's, Rastrigin's, Michalewicz's

using the Hill Climbing (both the first improvement and best improvement variants) and Simulated Annealing algorithms.

Soft deadline: lab 5 (-10% points for each week of delay)

Send the homework: source code without binary object and .txt or .pdf file, in a .zip archive (no other archive format allowed) to my e-mail, with a subject written like: [GA]_Name_Surname_Group_T1