Exercise 3

At the link <http://vrp.atd-lab.inf.puc-rio.br/index.php/en/> you can find some benchmarks of VRP. You are asked to:

1. Implement your strategy to solve VRP, using a classic algorithm (such as existing simulating annealing approaches already available in Matlab) and verify your performance against the benchmark.
2. Ask to openAI chatgpt (ver 3.5 is ok) and / or gemini google to solve the problem (note: not to propose an algorithm to solve the problem but to write directly the solution). Again verify the performance of the algorithm against the benchmark (but also plot the solution of the travels obtained, as sometime these AI tools lie! )