
Using the Optaplanner solver

Raúl Martín Santamaría^{*1}

¹Universidad Rey Juan Carlos [Madrid] (URJC) – Calle Tulipán s/n. 28933 Móstoles. Madrid, Spain

Abstract

Application of the Optaplanner solver for the given problem, using the Java programming language. Use a hard/soft score approach with customized score calculation to find viable solutions in the minimum possible time.

Keywords: Optaplanner, Heuristics, CVRPTW

^{*}Speaker