Advanced algorithms

knapsack problem

ven, 10/14/2022 Date du jour : 10 oct 2022 17 oct 2022 24 oct 2022 31 oct 2022 7 nov 2022 14 nov 2022 21 nov 2022 28 nov 2022 5 déc 2022 1 Semaine d'affichage : ATTRIBUÉE À AVANCEMENT DÉBUT Phase 1: Research on algorithms and language choice 0% 14/10/22 21/10/22 Phase 2: Implementation of a random generator of Knapstack problem 21/10/22 28/10/22 Phase 3: Implementation of each method 28/10/22 10/11/22 Phase 4: Evaluation of each algorithm 10/11/22 30/11/22 Phase 5 : Design of an user interface 0% Phase 5.1: Creation of the user interface to illustrate the behavior of the algorithms Phase 6: Last check and verification of the code, resource and our results 27/11/22 1/12/22 Phase 7: Write the report and the documentation 1/12/22 7/12/22 Phase 8 : Oral presentation 9/12/22 9/12/22