CXS 2023: Grading



MATRIKELNUMMER	Assignment 1	Assignment 2	Assignment 3	Comment
03698295	15	0	0	
03763854	15	0	0	
03764721	10	0	0	A1: Many bugs (-4.5p, mainly in lca(): TypeErrors, Variables not defined, Typos,), code does not run, does not produce results -0.5p
03749312	15	0	0	· · · · · · · · · · · · · · · · · · ·
03767270	14.5	0	0	A1: closing statement missing (-0.5)
03755736	14	0	0	A1: no use of env! (-0.5p), didn't set start times correctly for psp1000_1 (-0.5p)
03765448	10	0	0	A1: Many bugs (-4.5p, mainly in lca(): TypeErrors, Variables not defined, Typos,), code does not run, does not produce results -0.5p
03708047	15	0	0	accomoting accomoting produce results outp
03773584	14	0	0	A1: no use of env! (-0.5p), didn't set start times correctly for psp1000_1 (-0.5p)
03727303	10	0	0	A1: Many bugs (-4.5p, mainly in Ica(): TypeErrors, Variables not defined, Typos,), code does not run, does not produce results -0.5p
03758802	15	0	0	· · · · · · · · · · · · · · · · · · ·
03699080	14.5	0	0	A1: closing statement missing (-0.5)
03711013	11	0	0	A1: MIP impl rather inefficient, large instance takes too long to solve (-0.5), solve() does not set node.start and network.makespan (-1), lca() computes wrong LFT values (-0.5), fwa() computes wrong EFT and LFT values (-1), EFF missing (-0.5), LFF some wrong values (-0.5)
03699163	14.5	0	0	A1: closing statement missing (-0.5)
03716687	12.5	0	0	A1: very long runtime for fwa() & wrong results (-2), wrong (negative) EFF (-0.5)
03752736	14.5	0	0	A1: wrong (negative) LFF (-0.5)
03768786	12.5	0	0	A1: very long runtime for fwa() & wrong results (-2), wrong (negative) EFF (-0.5)
03752369	11	0	0	A1: MIP impl rather inefficient, large instance takes too long to solve (-0.5), solve() does not set node.start and network.makespan (-1), lca() computes wrong LFT values (-0.5), fwa() computes wrong EFT and LFT values (-1), EFF missing (-0.5), LFF some wrong values (-0.5)
03751064	14	0	0	A1: no use of env! (-0.5p), didn't set start times correctly for psp1000_1 (-0.5p)
03763890	15	0	0	, ,, _ , ,,
03728407	14.5	0	0	A1: wrong (negative) LFF (-0.5)
03764690	11	0	0	A1: MIP impl rather inefficient, large instance takes too long to solve (-0.5), solve() does no set node.start and network.makespan (-1), lca() computes wrong LFT values (-0.5), fwa() computes wrong EFT and LFT values (-1), EFF missing (-0.5), LFF some wrong values (-0.5)
03749662	0	0	0	without grade
03758360	15	0	0	-
03700520	12.5	0	0	A1: very long runtime for fwa() & wrong results (-2), wrong (negative) EFF (-0.5)