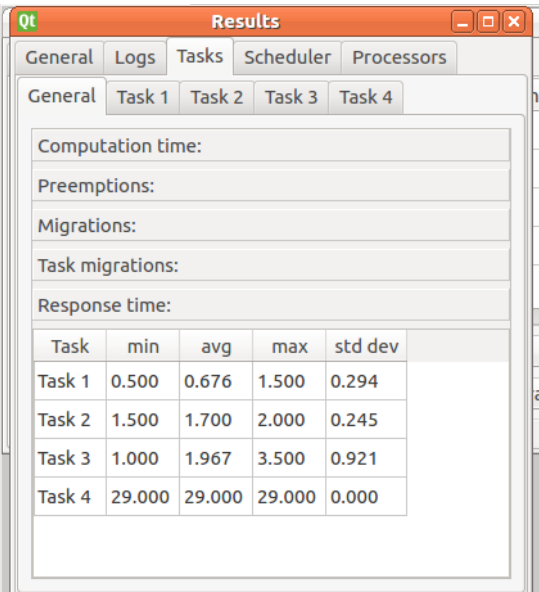


The simulation problem(1)

1- And also 4



The screenshot shows a Qt application window titled "Results". It has a tabbed interface with tabs for "General", "Logs", "Tasks", "Scheduler", and "Processors". The "Tasks" tab is active, and within it, the "General" sub-tab is selected. The window displays several summary metrics: "Computation time:", "Preemptions:", "Migrations:", "Task migrations:", and "Response time:". Below these is a table with 5 columns: "Task", "min", "avg", "max", and "std dev". The table contains data for four tasks, with Task 4 showing significantly higher values for min, avg, and max compared to the others.

Task	min	avg	max	std dev
Task 1	0.500	0.676	1.500	0.294
Task 2	1.500	1.700	2.000	0.245
Task 3	1.000	1.967	3.500	0.921
Task 4	29.000	29.000	29.000	0.000

2- No, there no task missing deadline

3- Yes, The sporadic job meets the deadline