



NOI 2005 TASKS OVERVIEW

	<i>Executable file</i>	<i>Input file</i>	<i>Output file</i>
Task 1: MATRIX	MATRIX.EXE	MATRIX.IN	MATRIX.OUT
Task 2: RECT	RECT.EXE	RECT.IN	RECT.OUT
Task 3: WIDTH	WIDTH.EXE	WIDTH.IN	WIDTH.OUT
Task 4: PATHS	PATHS.EXE	PATHS.IN	PATHS.OUT
Task 5: PAIR	PAIR.EXE	PAIR.IN	PAIR.OUT
Task 6: WORD	WORD.EXE	WORD.IN	WORD.OUT

Notes:

1. Each task will be tested on 5 data sets.
2. The maximum execution time for every task is 5 seconds.
3. Each data set is worth 20 points.
4. Either zero mark or full mark (20 points) is awarded to your answer to each data set. There is no partial credit.
5. The task statements are contained on 12 pages following this overview page.
6. In the event of tie breaking, a bigger-numbered task is favoured over a smaller-numbered one.

HAPPY PROGRAMMING!