	Executable file	Input file	Output file
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 <u>no partial credit</u>.
- 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!