

## DAY 2 - OVERVIEW

Name of the task:	<b>REPEATS</b>	<b>RECTANGLES</b>	<b>CAR PARK</b>
Input file name:	<code>repeats.in</code>	<code>rect.in</code>	<code>carpark.in</code>
Output file name:	<code>repeats.out</code>	<code>rect.out</code>	<code>carpark.out</code>
Time limit for one test case:	2 seconds	1 second	1 second
Source code file size limit:	1 MB	1 MB	1 MB
Memory limit:	64 MB	64 MB	64 MB
Maximum total points:	100	100	100
Comment which must be in source code first four lines if program is in <b>PASCAL</b> :	<pre>{ task: repeats lang: pascal }</pre>	<pre>{ task: rect lang: pascal }</pre>	<pre>{ task: carpark lang: pascal }</pre>
Comment which must be in source code first four lines if program is in <b>C</b> :	<pre>/* task: repeats lang: c */</pre>	<pre>/* task: rect lang: c */</pre>	<pre>/* task: carpark lang: c */</pre>
Comment which must be in source code first four lines if program is in <b>C++</b> :	<pre>/* task: repeats lang: c++ */</pre>	<pre>/* task: rect lang: c++ */</pre>	<pre>/* task: carpark lang: c++ */</pre>
Precondition for program to be tested:	Source code compiles without errors and passes example test case given in task description	Source code compiles without errors and passes example test case given in task description	Source code compiles without errors and passes example test case given in task description