



TASK OVERVIEW

DAY 2

	Total score	No. of public subtasks	CPU time limit	Memory limit	Procedures
CROCODILE	$46 + 43 + 11 = 100$	1	2 seconds	256 MB	<code>travel_plan(N,M,R,L,K,P)</code> – <code>crocodile.[c cpp pas]</code>
ELEPHANTS	$10 + 16 + 24 + 47 + 3 = 100$	2	9 seconds	256 MB	<code>init(N,L,X)</code> – <code>elephants.[c cpp pas]</code> <code>update(i,y)</code> – <code>elephants.[c cpp pas]</code>
PARROTS	$17 + 17 + 18 + 29 + 19 = 100$	2	50 calls in 2 seconds	256 MB	<code>encode(N,M)</code> – <code>encode.[c cpp pas]</code> <code>decode(N,L,X)</code> – <code>decode.[c cpp pas]</code>

Compilation

Use the RunC programming and test environment.

- Command line users:
 - Compile and run: `runc grader.c` **or** `runc grader.cpp` **or** `runc grader.pas`
 - Submit: `submit grader.c` **or** `submit grader.cpp` **or** `submit grader.pas`
- gedit users:
 - Compile and run: `Ctrl` + `R`, while editing any implementation or grader file.
 - Submit: `Ctrl` + `J`, while editing any implementation or grader file.