Python Programming @ The department of Computer Science



Two Dice Roll

Requirements

Write a Python programme that simulates the throw of two (standard, six sided) dice. The programme should output the sum of the two face values.

Use the random number function in the Random Module. This module will thus need to be imported (loaded) using the import statement.

Alternatives

- Try adding a third or fourth dice.
- Suppose our dice are eight sided.

Note

Modules are simply files that contain ready-to-use python code. Each module typically holds a set of related python functions. To use the functions in a given module we need to "import" the module using an import statement.





[1] Figure from http://www.upi.com/Study-Throw-of-dice-can-be-predicted/74251347494047/ (sampled 24 September 2016)

Keirh Dures, Frans Coenen (1) September 2016

Contact:

The Department of Computer Science The University of Liverpool Liverpool L693BX Tel: 0151 725 4275

Email: general-enquiries@csc.liv.ac.uk

WWW: http://www.csc.liv.ac.uk