

lick) to upload

Code

normal distribution □ based on the sum of 4 random dice rolls.

e any random event that produces numerical values, and repeat it often, the average of
ly a small number of rolls (4), which is not infinite, but enough to yield a curve that
vant? 500 (this is the user input)

XX

All of the test cases passed. This question is complete.

Submit Work

Upload your source code files

Drag files (or click) to upload

main.cpp X

✕

Test Code

1 Introduction

In this lab you will write a program to plot out a simple version of the `bell curve` or `normal distribution` based on the sum of 4 random dice rolls.

2 What you will learn

After completing this lab you should be able to:

- Prototype and write the implementation of a function
