2.18 LAB: Ordering pizza

A local pizza shop is selling a large pizza for \$9.99. Given the number of pizzas to order as input, output the subtotal for the pizzas, and then output the total after applying a sales tax of 6%.

Output each floating-point value with two digits after the decimal point, which can be achieved as follows:

cout << fixed << setprecision(2);</pre>

Ex: If the input is:

3

the output is:

Subtotal: \$29.97 Total due: \$31.77

Note: Use named constants (also known as constant variables) for the pizza cost and the sales tax amount.

376568.2445020.qx3zqy7