

## Work Due next week Thursday.

Write a program whose inputs are three integers, and whose output is the smallest of the three values.

Ex: If the input is:

7

15
3
the output is:
3
"Type your code here."
Write a program that takes a date as input and outputs the date's season. The input is a string to represent the month and an int to represent the day.
Ex: If the input is:
April
11
the output is:
Spring
In addition, check if the string and int are valid (an actual month and day).
Ex: If the input is:
Blue
65
the output is:
Invalid
The dates for each season are:  Spring: March 20 - June 20  Summer: June 21 - September 21



Autumn: September 22 - December 20 Winter: December 21 - March 19

"Type your code here."

## **Exact change**

Write a program with total change amount as an integer input, and output the change using the fewest coins, one coin type per line. The coin types are Dollars, Quarters, Dimes, Nickels, and Pennies. Use singular and plural coin names as appropriate, like 1 Penny vs. 2 Pennies.

"Type your code here."