Problem: Prompt the user for two monetary values using the old Pound-shilling-pence system, then display the sum of the two values in both the old system and the new Decimal pound system.

Old-system: 1 pound = 20 shillings, 1 shilling = 12 pence

New-system: 1 pound = 100 pence

Conversion 240 old pence = 1 new pound

Variables: pound, shill, pence (int) => stores the user input monetary values

poundSum, shillSum, penceSum (int) => stores the sums of the user input monetary values

dot1, dot2 (char) => stores the decimal points

Solution:

Declare variables

Promp