

DATA DICTIONARY

NAME (final outputs)	TYPE	DESCRIPTION
userFirstName	String	Input by user
poundsConcrete	integer	Input by user
reductionRate	integer	switch statement to determine 2%, 4%, 5% or 9%
discount	float	same switch statement to determine .02, .04, .05, or .09
totalCostBeforeDiscount	float	poundsConcrete * basePrice
totalCostAfterDiscount	float	totalCostBeforeDiscount * (1 - discount)
dollarsSaved	float	totalCostBeforeDiscount - totalCostAfterDiscount

CONSTANT

basePrice	float	1.13
-----------	-------	------

