Using Objects

Problem statement. Modify Exercise 4.3's mySavingsPlan1.py by replacing its separate variables with a single object with data fields that replace the variables. Name the new file mySavingsPlanWithObjects.py.

Create an object specification named **class** Savings, with the data fields for:

- 1. the amount deposited every month (D in previous versions)
- 2. interest rate (p in previous versions)
- 3. number of years to make deposits (years in previous versions)
- 4. the amount saved (S in previous versions)

Then in your program, declare an *object* of type **Savings**, and use its data fields instead of the four separate variables. Include any additional data fields that you may wish to include beyond these four.

Solution.

```
import math
class Savings:
  years = None # years of savings
 D = None # dollars deposited every month
 R = None # annual interest rate, percent
 p = None # monthly interest rate, decimal, calculated
 T = None # term of savings plan in months, calculated
  S = None # total saved with interest
# create a savings plan object with initial values
savings = Savings()
savings.years = 10
savings.D = 100
savings.R = 7.5 \# set years, D, and R only
# output (calculated) values
savings.p = savings.R / 100 / 12
savings.T = savings.years * 12
savings.S = savings.D * ((math.pow(1 + savings.p, savings.T) - 1) /
savings.p)
# echoing input values, unformatted
print("In", savings.years, "years, $", end = "")
print(savings.D, "deposited per month will grow to $", end = "")
# formatting output (see 4.1)
savings.S = "%.2f" % savings.S
print(savings.S, ".", sep = "")
```