William Pulkownik

CIS 1400

14 September 2015

Property Tax Flow

Constant:

ASSESSMENT\_RATE = .6

TAX\_RATE = .0064

End

Main()

Declare Real propVal

Declare Real assessmentVal

Declare Real taxAmt

assessVal

(Real propVal, Real Ref assessment)

getVal

(Real Ref propVal)

getVal(propVal)

Display “Enter your property’s full value:”

Set assessment = propVal \* ASSESSMENT\_RATE

assessVal(propVal, assessmentVal)

Display “The tax on your property amounts to $”, tax

Return

Return

Set tax = assessment \* TAX\_RATE

Display “Your property’s assessment value is $”, assessment

Return

taxVal(Real assessment, Real Ref tax)

showTax

(Real tax)

assessShow

(Real assessment)

Return

Return

Input propVal

taxVal

(assessmentVal,

taxAmt)

assessShow

(assessmentVal)

showTax

(taxAmt)