|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
|  | Def AssessedVal(County, MarketVal)  if county = “Cook”  ValPercent = 0.90  elif county = “DuPage”  ValPercent = 0.80  elif county = “McHenry”  ValPercent = 0.75  elif county = “Kane’  ValPercent = 0.60  else  ValPercent = 0.70  Calculate ActualValue  return ActualValue |  |
| County(str),MarketVal(float) | Main()  sum = 0  run = input “Do you want to run the program?”  while run = “Y”  input County  input MarketValue  ActualValue = AssesssedVal()  sum = sum + ActualValue  run = input “do you want to run again?”  else  break | Display actual value of asset.  After the loop, display sum of all actual values. |