* Make a class for doing operations on complex numbers
* Name the class: complexnum
* The class has two attributes
  + Real
  + Imaginary
* Make setters and getters for both Real and Imaginary
* Make a constructor that initializes the Real and Imaginary values
* These are the methods you have to make
* Functions:
  + Add(ByVal c2 as complexnum) returns complexnum:
    - Inside the class make a object called ans and declare as New complexnum
    - Takes c2 in as a parameter. And you do ans.real=(real+c2.real)
    - And ans.imaginary=(imaginary+c2.imaginary)
    - Return ans
  + Sub(ByVal c2 as complexnum) returns complexnum:
    - Inside the class make a object called ans and declare as New complexnum
    - Takes c2 in as a parameter. And you do ans.real=(real-c2.real)
    - And ans.imaginary=(imaginary-c2.imaginary)
    - Return ans
* Procedures
  + Print()
    - Does console.writeline(real&”+” & imaginary & “i”)