Var and Val Pseudocode

* Variables
  + myByte: Byte – any integer between -128 and 127
  + myShort: Short – any integer between -32768 and 32767
  + myInt: Int – any integer between -2,147,483,648 and 2,147,483,647
  + myLong: Long – any integer between -9,223,372,036,854,775,808 and 9,223,372,036,854,775,807
  + myFloat: Float: any number up to 6-7 digits
  + myDouble: Double: any number up to 15-16 digits
  + myBoolean: Boolean – choose true or false
  + myChar: Char – single letter between single quotes
* Process
  + Assign appropriate values to each of the integers
  + Println() the variable type with the associated assigned value
    - “Variable Type”: value
* val myByte: Byte = 3  
  val myShort: Short = -10  
  val myInt: Int = 34234301  
  val myLong: Long = -34309823409832  
  val myFloat: Float = 3.14159F  
  val myDouble: Double = -2.343214333  
  val myBoolean: Boolean = false  
  val myChar: Char = 'v'