Description: Write a function **safe-left?**, which takes in an x-coordinate and checks to see if it is greater than 50.

**Contract and Purpose Statement**

*Every contract has three parts...*

_________________ : ____________________________________ -> ________________

  function name          domain         range

_________________
what does the function do?

**Examples**

*Write some examples for your function in action...*

Example: ________________ ( _______________ ) =  ______________________________

  function name          input(s)      what the function produces

Example: ________________ ( _______________ ) =  ______________________________

  function name          input(s)      what the function produces

**Definition**

*Write the definition, giving variable names to all your input values*

Define: ________________ ( _______________ ) =

  function name          variables

_________________
what the function does with those variables