Directions: Use the Design Recipe to write a function "is-safe-left", which takes in an x-coordinate and checks to see if the x-coordinate is greater than -50 Contract and Purpose Statement Every contract has three parts... -> **Indiction name** domain** range # what does the functionable Examples Write some examples, then circle and label what changes... examples: - **Indiction name** what the function produces | **Indiction name** | **Indiction produces | **Indicate produces |

Word Problem: is-safe-left

end

| Defini | tion definition, given varia | able names to all u | our input value | |
|--------|---------------------------------|----------------------|----------------------------------|--|
| fun | delirinori, giveri varid | able nornes to diryo |): | |
| | functionname | variables | _ | |
| _ | | | ion does will hit hose variables | |

end