Tyler Hackel

Professor Turnage

Computer Science II

4/10/16

Towers of Hanoi: UML

TowersOfHanoi

-input : Scanner

-holding\_peg : int

-initial\_peg : int

-final\_peg : int

-number\_of\_discs : int

+main(args : String [ ]) : void

+towersRecursive(discs : int, start : int, temp : int, end : int) : void