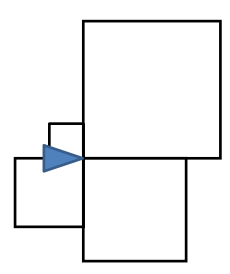
CS100 Fall 2019

Name

CPADS Lab Activity #2

Assume you are given an instruction that draws squares of size \mathbf{x} centered about the given cursor position $\mathbf{dSFC}(\mathbf{x})$. Propose *three* possibly **strategies** to construct the figure shown below along with corresponding **diagrams** illustrating the strategy

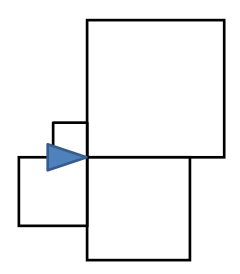
- Draw diagrams showing the location and orientation of the cursor immediately before calling each **dSFC(x)** instruction.
- Number each square in the order they are drawn.
- If you move the cursor without drawing, draw a curved arrow from the starting to the ending location of the movement. Be sure to indicate the final orientation of the cursor following the move.
- After you have drawn the figure, make sure to return the cursor to its original location and in its original orientation.



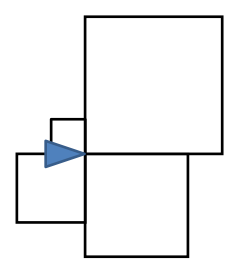
CS100 Fall 2019

Name _____

Strategy #1



Strategy #2



CS100	Fall 2019

Name _____

Strategy #3

