



# QUIZ TIME!

**Draw the right half of the image so that the design is symmetrical. The triangles are equilateral and have sides that are 50 pixels long. Identify correct code.**

when run  
repeat 3 times  
do  
  repeat 3 times  
  do  
    move forward by 50 pixels  
    turn right by 120 degrees  
  move forward by 50 pixels

A

when run  
repeat 3 times  
do  
  repeat 3 times  
  do  
    move forward by 50 pixels  
    turn right by 120 degrees  
  move forward by 50 pixels

B

when run  
repeat 3 times  
do  
  repeat 3 times  
  do  
    move forward by 50 pixels  
    turn right by 120 degrees  
  move forward by 50 pixels

C

All of the Above

D

# CAPSTONE



## CLASSES

REVISING CONCEPTS TAUGHT IN  
PREVIOUS CLASSES

CLARIFYING KEY CONCEPTS  
AND DOUBTS

INCREASING MEMORY RETENTION



## PROJECTS

BRING ALL PIECES OF THE  
COURSE TOGETHER

USE THEORY TO BUILD COMPLEX REAL  
LIFE PROJECTS

CREATE INDEPENDENTLY WITH THE CONCEPTS  
EVEN AFTER COURSE COMPLETION





















