QUESTION #1) CIRCLE correct answer OR DELETE all the incorrect ones

int arr[];

b) allocates just a pointer variable - no data storage allocated.

QUESTION #2 CIRCLE correct answer OR DELETE all the incorrect ones

int arr[][] = new int[5][7];

c) allocates a 2 D array of ints. 5 rows by 7 cols

QUESTION #3 CIRCLE correct answer OR DELETE all the incorrect ones

c) crashes in fillArray

QUESTION #4 CIRCLE correct answer OR DELETE all the incorrect ones

int arr1[] = new int[5];

int arr2[] = new int[5];

for (int i=0 ; i<5 ;++i)

arr1[i] = i\*2;

arr2 = arr1;

a) arr2 is a shallow copy (contains same address as arr1)

QUESTION #9 Explain the difference between DEEP and SHALLOW copy

DEEP: copies the data to a separate location

SHALLOW: only makes a copy of the reference to (address of) the data