

```

//=====第一题=====
// A

//=====第二题=====
//A

//=====第三题=====
//① (low + high) / 2
//② mid

//=====第四题=====
#include <stdio.h>

int main(){
    int arr[6] = {9, 3, 7, 1, 6, 2};
    int n = 6;
    int i, j, temp;

    for (i = 0; i < n - 1; i++) {
        for (j = 0; j < n - 1 - i; j++) {
            if (arr[j] > arr[j + 1]) {
                temp = arr[j];
                arr[j] = arr[j + 1];
                arr[j + 1] = temp;
            }
        }
    }

    for (i = 0; i < n; i++) {
        printf("%d ", arr[i]);
    }
    printf("\n");

    return 0;
}

```