Homework 5. MAX HEAP Implementation & HEAP SORT

1. Main Program

- * 초기 입력 데이타 (26,5,77,1,61,11,59,15,48) 프로그램에서 정의
- * Heap size: array size 10으로 고정

2) Menu:

1.Insert, 2.Delete, 3. Search 4. Print 5.Level-test **6. Heap Sort 7. Make Heap** 8. Quit

ADT:

- insert HEAP: 데이터 삽입

- delete HEAP: 데이터 삭제 (top element 만 삭제)

- Search HEAP: 데이터 탐색

- Level-test : Heap의 Level 출력 - Print HEAP : Heap 의 내용을 출력

- MakeHeap: Binary Tree 를 Heap변환 (첫번째 adjust algorithm) - Heap Sort: Heap을 sort하여 출력 (두번쨰 adjust algorithm)

2. Testing 절차 (다음을 실행 후에는 HEAP의 내용을 출력할 것)

| Command | | Print |
|---------------------|----------|---------------------------------|
| 1) Create Heap with | | (26,5,77,1,61,11,59,15,48,19) |
| 2) Level Test | | Level of Heap is 4 |
| 3) Search 77 | : | 77 is found |
| 4) Make heap | : | 77 61 59 48 19 11 26 15 1 5 |
| 5) Insert 9 | : | 77 61 59 48 19 11 26 15 1 5 9 |
| 6) delete: | | 61 48 59 15 19 11 26 9 1 55 |
| 7) Search 77 | : | 77 is NOT found |
| 8) Heap Sort | Sort 결과: | Heap: 1 5 9 11 15 19 26 48 59 6 |

- 3. Algorithm (See lecture Note)
- 4. 화면 출력

* 아래화면 처럼 sorting 과정 보여주는것으로 제출할 것.

```
search, 4.print, 5.leveltest 6. heapsort 7. makeheap
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort  7. makeheap  8. quit) 4
Heap:   26 5 77 1 61 11 59 15 48 19
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort  7. makeheap  8. quit) 5
Enter communicationsert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 5.
Level of Heap is 4.
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 3.
Enter a number to search: 77.
77 is found
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 7
Heap 변환: Heap: 77 61 59 48 19 11 26 15 1 5
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 1
Enter a number to insert: 9
Heap: 77 61 59 48 19 11 26 15 1 5 9
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 2
Heap: 61 48 59 15 19 11 26 9 1 5
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 3
Enter a number to search: 77
Not found
Forter Command:(1.insert 2.delete 3. search 4.print 5.leveltest 6. heapsort 7. makeheap 8. quit) 6.
Enter Command:(1.insert, 2.delete, 3. search, 4.print, 5.leveltest 6. heapsort 7. makeheap 8. quit) 6
             : 59 48 26 15 19 11 5 9 1 61

: 48 19 26 15 1 11 5 9 59 61

: 26 19 11 15 1 9 5 48 59 61

: 19 15 11 5 1 9 26 48 59 61

: 15 9 11 5 1 19 26 48 59 61

: 11 9 1 5 15 19 26 48 59 61

: 11 9 1 5 15 19 26 48 59 61

: 9 5 1 11 15 19 26 48 59 61

: 5 1 9 11 15 19 26 48 59 61

: 1 5 9 11 15 19 26 48 59 61

: 1 5 9 11 15 19 26 48 59 61

: 2 2 3 11 15 19 26 48 59 61

: 2 3 11 15 19 26 48 59 61

: 3 5 11 15 19 26 48 59 61

: 4 5 9 11 15 19 26 48 59 61
    Heap:
   Heap:
   Heap:
   Heap:
   Heap:
   Heap:
   Heap:
  Heap: 15911
Sort 결과: Heap:
    :#Users#circs#OneDrive#바탕 화면#자료구조#LABS&HW#자료구조-연습#Tree#tree#heap-sort#Project1#Debug#Proje
> 43528개)이(가) 종료되었습니다(코드: 0개).
| 창을 닫으려면 아무 키나 누르세요...
```