Algorithms - Assignment 1

Καζγχούτης Αθανάσιος Charbel Al Haddad Παπαδόπουλος Δημήτριος-Λάζαρος

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Πρόβλημα 1

• Ερώτημα 1

```
1 function MajorityFinder(A[1...n])
   majority\_person = []
  maxcount = 0
4
   count
5
   temp
6
   for(i = 1 to n)
7
            count = 0
8
            temp = A[i]
9
            for(j = 1 to n)
10
                     if(temp = A[j])
11
                              count++
12
            if (count > maxcount)
13
                     maxcount = count
14
                     majority\_person[1] = temp
15
                     majority\_person[2] = null
16
            else if (count = = maxcount)
17
                     majority\_person[2] = temp
18
    if (\text{maxcount} \geq \lceil \frac{n}{2} \rceil)
            return majority_person
19
20
    else
21
            return "no person has the majority"
```

• Ερώτημα 2

```
Merge Sort
1 function mergesort (a[1...n])
2 \text{ if } (n > 1)
            return merge (mergesort (a [1...\lfloor \frac{n}{2} \rfloor]), mergesort (a [\lfloor \frac{n}{2} \rfloor + 1 ...n])
3
4
   else
5
            return a
1 function merge(x[1...k], y[1...l])
   if(k = 0)
            return y[1...1]
3
4
  if(1 = 0)
5
            return x[1...1]
6
  if(x[1] \ge y[1])
            return x[1] \circ merge(x[2...k], y[1...1])
7
8
   else
            return y[1] \circ merge(x[1...k], y[2...l])
```

```
1 function MajorityFinder2(A[1...n])
   majority_person = []
   mergesort (A)
3
   for(i = 1 to n)
           if(A[i] = A[\lceil \frac{n}{2} \rceil - 1 + i])
5
6
                    if(majority\_person[1] = = null)
7
                              majority\_person[1] = A[i]
8
                    else
9
                              majority\_person[2] = A[i]
  return majority_person
```

• Ερώτημα 3

```
1 function MajorityFinder3(A[1...n])
   majority_person = []
  HashMap T
3
   for(i = 1 to n)
            if(T.search(A[i]) = = true)
6
                     T[A[i]] = T[A[i]] + 1
7
            else
8
                     T. put ([A[i], 1)
9
            if(T[A[i]] \ge \lceil \frac{n}{2} \rceil)
10
                     if(majority\_person[1] = = null)
                              majority\_person[1] = A[i]
11
12
                     else
                              majority\_person[2] = A[i]
13
14
   return majority_person
```

Πρόβλημα 2

• Ερώτημα 1

```
Algorithm 1
  Έστω πίναχας Τ με στοιχεία η θετιχούς αχεραίους με εύρος [0,...,k] (k αχέραιος)
1 for i = 0, \ldots, k do
2
             H[i] = 0
3
   end for
4
   for j = 1, \dots, n do
             H[T[j]] = H[T[j]] + 1
5
6
   end for
7
   for i = 1, \ldots, k do
             H[i] = H[i] + H[i - 1]
   end for
10
   for j = n, \ldots, 1 do
11
             S[H[T[j]]] = T[j]
12
             H[T[j]] = H[T[j]] -1
  end for
```

• Ερώτημα 2