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Lesson : Algorithm and Data Structure

Material : Jobsheet 6

Github Link : <a href="https://github.com/azariacindy/algorithm-ds">https://github.com/azariacindy/algorithm-ds</a>

# JOBSHEET VI SEARCHING

# 1.1. Learning Objective

After learning this practicum course, students will be able to:

- 1. Define Searching algorithm
- 2. Create and declare searching algorithm structure
- 3. Implement searching algorithm

## 1.2. Sequential Search Method

Take a look on following class diagram! Use this class diagram as blueprint of program code in **Students** class

Students
Nim: int
name: String
age: int
gpa: double
Students(ni:int, nm: String, age: int, gpa: double) display(): void

Create a **Students** class to make instantiation process of **Students** class which will be added in an array. There is a constructor with parameter and display() method to print all attributes available in Students class

SearchStudent
listStd: Student[5]
idx: int
add(mhs: Mahasiswa): void
display(): void
FindSeqSearch(int cari): int
showPosition(int x,int pos): void
showData(int x,int pos) :void

Next, above class diagram will represents a class to manipulate array of objects instantiated from **Students** class. For example, to add a student, display all student's information, to search by NIM, and to display searched student's data later on

#### 1.2.1. Steps

- 1. Create a new project in NetBeans called **TestSearching**
- 2. Then, create a new package week7.
- 3. Create new **Students** class, then declare following attributes:

```
public class Students {
   int nim, age;
   String name;
   double gpa;
```

4. Create a constructor in **Students** class with parameters (int ni, String nm, int age, double gpa). Convert it to program code as follows:

```
public Students(int nim, int age, String name, double gpa) {
    this.nim = nim;
    this.age = age;
    this.name = name;
    this.gpa = gpa;
}
```

5. Create display() method with void as its return type

```
public void display() {
    System.out.println("NIM = " + nim);
    System.out.println("Name = " + name);
    System.out.println("Age = " + age);
    System.out.println("GPA= " + gpa);
}
```

6. Create a new **SearchStudent** class as follows.

```
public class SearchStudent {
    Students[] listStd = new Students[5];
    int idx;
```

7. Create method **add()** at that class! This will be used for adding objects from **Students** class to listStd attribute

```
public void add(Students std) {
    if(idx < listStd.length) {
        listStd[idx] = std;
        idx++;
    }else{
        System.out.println("Data is already full");
    }
}</pre>
```

8. Create method **display()** in class **SearchStudent!** This display() method will be used to print all students data available in this class. Pay attention on how we use **for loops** differently. Even so, the concepts is still the same

```
public void display() {
    for (Students students : listStd) {
        students.display();
        System.out.println("----");
    }
}
```

9. Create method **FindSeqSearch** with integer as its return type. Then fill in the function with sequential search algorithm.

```
public int findSeqSearch(int search) {
   int position = -1;
   for (int i = 0; i < listStd.length; i++) {
      if(listStd[i].nim == search) {
           position = i;
           break;
      }
   }
   return position;
}</pre>
```

10. Create method **displayPosition** with void as its return type. And write these following code as follows

```
public void showPosition(int x, int pos){
    if(pos != -1) {
        System.out.println("Data : "+ x + " is found in index-"+pos);
    }else{
        System.out.println("Data : " + x + " is not found");
    }
}
```

11. Create method **displayData** with void as its return type. And write these following code as follows

```
public void showData(int x, int pos){
   if(pos != -1) {
        System.out.println("NIM \t : " + x);
        System.out.println("Name \t : " + listStd[pos].name);
        System.out.println("Age \t : " + listStd[pos].age);
        System.out.println("IPK \t : " + listStd[pos].gpa);
   }else{
        System.out.println("Data " + x + " is not found");
   }
}
```

12. Create a main class named StudentsMain and add main method as follows

```
public class MainStudent {
    public static void main(String[] args) {
    }
}
```

13. In main method, instantiate an object in **SearchStudent** that consist of 5 **Students**, then add all students object by calling **add** function in object **SearchStudent** 

```
Scanner s = new Scanner(System.in);
Scanner sl = new Scanner(System.in);
SearchStudent data = new SearchStudent();
int amountStudent = 5;
System.out.println("----");
System.out.println("Input student data accordingly from smallest NIM")
for (int i = 0; i < amountStudent; i++) {</pre>
   System.out.println("----");
   System.out.print("NIM\t:");
   int nim = s.nextInt();
   System.out.print("Name\t:");
   String name = sl.nextLine();
   System.out.print("Age\t:");
   int age = s.nextInt();
   System.out.print("GPA\t:");
   double gpa = s.nextDouble();
   Students std = new Students(nim, age, name, gpa);
   data.add(std);
```

14. Add method display to print all inserted data

```
System.out.println("-----");
System.out.println("Entire Student Data");
data.display();
```

15. To search students by their NIM, create a **search** variable to hold input from user. Then call method **FindSeqSearch** with its parameter is the search variable we've declared before

```
System.out.println("-----");
System.out.println("Entire Student Data");
data.display();
```

16. Call method displayPosition from class SearchStudent.

```
System.out.println("_____");
System.out.println("____");
System.out.print("Search student by NIM: ");
int search = s.nextInt();
System.out.println("Using Sequential Search");
int position = data.findSeqSearch(search);
```

17. Call method displayData from class SearchStudent

```
data.showPosition(search, position);
```

18. Run the program and see the result

```
data.showData(search, position);
```

## 1.2.2. Result

Match the output of your program code with following image

```
_____
Input student data accordingly from smallest NIM
NIM :2017
Name :Dewi Lestari
     :23
Age
    :3.5
GPA
NIM
     :2018
Name :Sinta Sanjaya
    :22
Age
GPA
     : 4
     :2019
NIM
Name :Danang Adi
Age :22
GPA
     :3.7
NIM
     :2020
Name :Budi Prakarsa
Age :20
GPA
     :2.9
     :2021
NIM
Name : Vania Siti
     :20
Age
GPA
     :3.0
Entire Student Data
NIM = 2017
Name = Dewi Lestari
Age = 23
GPA= 3.5
NIM = 2018
Name = Sinta Sanjaya
Age = 22
GPA= 4.0
_____
NIM = 2019
Name = Danang Adi
Age = 22
GPA= 3.7
```

```
NIM = 2020
 Name = Budi Prakarsa
 Age = 20
 GPA= 2.9
 NIM = 2021
 Name = Vania Siti
 Age = 20
 GPA= 3.0
 Search student by NIM: 2018
 Using Sequential Search
 Data: 2018 is found in index-1
 NIM
           : 2018
 Name
           : Sinta Sanjaya
           : 22
 Age
       : 4.0
 IPK
BUILD SUCCESSFUL (total time: 1 minute 50 seconds)
Input student data accordingly from smallest NIM
NIM : 2017
Name : Dewi Lestari
Age : 23
GPA : 3.5
Age
GPA
    : 2018
: Sinta Sanjaya
: 22
: 4
NIM
Name
Age
GPA
    : 2019
: Danang Adi
NIM
Name
Age : 22
GPA : 3.7
Age
GPA
    : 2020
: Budi Prakarsa
NIM
Name
   : 20
: 2.9
Age
GPA
     : 2021
: Vania Siti
NIM
Name
     : 20
: 3.0
Age
GPA
Entire Student Data
NIM: 2017
Name : Dewi Lestari
Age : 23
GPA : 3.5
NIM: 2018
Name : Sinta Sanjaya
Age : 22
GPA: 4.0
NIM: 2019
Name : Danang Adi
Age : 22
GPA : 3.7
NIM: 2020
Name : Budi Prakarsa
                                             Search student by NIM:
Age : 20
GPA: 2.9
                                             2018
                                             Using Sequential Search
                                             Data: 2018 is found in index-1
NIM: 2021
                                                   : 2018
: Sinta Sanjaya
                                             NIM
Name : Vania Siti
                                             Nama
Age : 20
GPA : 3.0
                                                    : 22
                                             IPK
                                                     : 4.0
```

#### 1.2.3. Question

- 1. What is the difference of method displayData and displayPosition in StudentSearch class?
- → 'displayData' to display detailed information (nim, name, age, ipk) of a student at a specific position in the array.
- → 'displayPosition' to display only the position of the student in the array (index).
- 2. What is the function of break in this following program code?

```
if(listStd[i].nim == search) {
   position = i;
   break;
}
```

- → The 'break' function is to exit the loop immediately when the student with the desired nim is found.
- **3.** If inserted NIM data is not sorted from smallest to biggest value, will the program encounter an error? Is the result still correct? Why is that?
- → If the nim data entered is not sorted, the program will not experience an error. However, the result of the search operation may not be correct.

## 1.3. Binary Search Method

#### 1.3.1. Steps

 in step 1.2.1 (Sequential search), create method FindBinarySearch with integer as its data type in class SearchStudent. Then declare the content of method FindBinarySearch with using binary search as its searching algorithm

```
public int FindBinarySearch(int cari, int left, int right) {
    int mid;
    if (right >= left) {
        mid = (left + right) / 2;
        if (cari == listMHs[mid].nim) {
            return (mid);
        } else if (listMHs[mid].nim > cari) {
            return FindBinarySearch(cari, left, mid - 1);
        } else {
            return FindBinarySearch(cari, mid + 1, right);
        }
    }
    return -1;
}
```

2. Call method FindBinarySearch from SearchStudent class in StudentsMain. Then call method displayPosition and displayData

```
System.out.println("==========");
System.out.print("Search student by NIM: ");
System.out.println("Using binary Search");
int position1 = data.findBinarySearch(search,0, amountStudent -1);
data.showPosition(search, position1);
data.showData(search, position1);
```

3. Run and see the result

#### 1.3.2. Result

Match the output of your program code with following image

```
Input student data accordingly from smallest NIM
NIM
       :2017
Name :Dewi Lestari
Age
        :23
        :3.5
GPA
        :2018
NIM
Name
        :Sinta Sanjaya
      :22
Age
GPA
       : 4
NIM
       :2019
Name :Danang Adi
Age
        :22
GPA
        :3.7
:2020
Name :Bu<sup>-3</sup>
        :Budi Prakarsa
       :20
Age
      :2.9
GPA
NIM
       :2021
        :Vania Siti
Name
Age
        :20
GPA
       :3.0
Entire Student Data
NIM = 2017
Name = Dewi Lestari
Age = 23
GPA= 3.5
NIM = 2018
Name = Sinta Sanjaya
Age = 22
GPA= 4.0
NIM = 2019
Name = Danang Adi
Age = 22
GPA= 3.7
Search student by NIM: Using binary Search
Data: 2018 is found in index-1
        : 2018
       : Sinta Sanjaya
     : 22
: 4.0
Age
IPK
BUILD SUCCESSFUL (total time: 1 minute 21 seconds)
```

```
Input student data accordingly from smallest NIM
NTM
       : 2017
Name
       : Dewi Lestari
Age
GPA
       : 3.5
       : 2018
NTM
Name
       : Sinta Sanjaya
       : 22
Age
GPA
       : 4
       : 2019
MIM
Name
      : Danang Adi
Age
       : 22
GPA
       : 3.7
       : 2020
MIM
      : Budi Prakarsa
Name
       : 20
: 2.9
Age
GPA
       : 2021
NIM
Name
      : Vania Siti
      : 20
: 3.0
Age
GPA
Entire Student Data
NIM: 2017
Name : Dewi Lestari
Age : 23
GPA: 3.5
NIM: 2018
Name : Sinta Sanjaya
Age : 22
GPA: 4.0
NIM: 2019
Name : Danang Adi
Age : 22
GPA: 3.7
NIM: 2020
Name : Budi Prakarsa
                                                     Search student by NIM:
Age : 20
                                                     2018
GPA : 2.9
                                                     Using Binary Search
NIM: 2021
                                                     Data : 2018 is found in index-1
                                                             : 2018
Name : Vania Siti
                                                             : Sinta Sanjaya
                                                     Nата
Age : 20
                                                     Age
IPK
                                                             : 22
GPA: 3.0
                                                             : 4.0
```

### 1.3.3. Question

1. Show the program code in which runs the divide process

```
public int findBinarySearch(int find, int left, int right) {
    int mid;
    if (right >= left) {
        mid = (left + right) / 2;
        if (find == listStd[mid].nim) {
            return (mid); // conquer, if element found at index mid
        } else if (listStd[mid].nim > find) {
            return findBinarySearch (find, left, mid -1); // divide search left half
        } else {
            return findBinarySearch (find, mid + 1, right); // divide search right half
        }
    }
    return -1; // conquer if element not found in the current subarray
}
```

2. Show the program code in which runs the conquer process

```
public int findBinarySearch(int find, int left, int right) {
    int mid;
    if (right >= left) {
        mid = (left + right) / 2;
        if (find == listStd[mid].nim) {
            return (mid); // conquer, if element found at index mid
        } else if (listStd[mid].nim > find) {
            return findBinarySearch (find, left, mid -1); // divide search left half
        } else {
            return findBinarySearch (find, mid + 1, right); // divide search right half
        }
    }
    return -1; // conquer if element not found in the current subarray
}
```

- 3. If inserted NIM data is not sorted, will the program crash? Why?

  If inserted NIM data is sorted from largest to smallest value (e.g 20215, 20214 20212, 20211,20210) and element being searched is 20210. How is the result of binary search? does it return the correct one? if not, then change the code so that the binary search executed properly
  - → If the NIM data is sorted from the largest value to the smallest and the searched element is 2040, the binary search may not give the correct result because it assumes the array is sorted in ascending order.
- **4.** Modify program above so that the students amount inserted is matched with user input

## 1.4. Review Divide and Conquer

- 1.4.1. Steps
  - 1. Create a new package in NetBeans named MergeSortTest
  - 2. Add class MergeSorting in this package
  - 3. In this class, create method mergeSort that receives an array in its parameter

```
public void mergeSort(int[] data) {
}
```

4. Create merge method to do data merging process from left side to the right

```
private void merge(int data[], int left, int mid, int right){
}
```

5. Implement merge process as follows:

```
public void merge(int data[], int left, int middle, int right) {
   int[] temp = new int[data.length];
   for (int i = left; i <= right; i++) {</pre>
      temp[i] = data[i];
   int a = left;
   int b = middle + 1;
   int c = left;
     //membandingkan setiap bagian
     while (a <= middle && b <= right) {
          if (temp[a] <= temp[b]) {</pre>
              data[c] = temp[a];
              a++;
          } else {
              data[c] = temp[b];
             b++;
          }
         c++;
     int s = middle - a;
     for (int i = 0; i \le s; i++) {
         data[c + i] = temp[a + i];
```

6. Create sort method

```
private void sort(int data[], int left, int right){
}
```

7. Implement these following codes in sort method

```
// DIvide into 2 parts and divide it again until no more thing to be divided
private void sort(int data[], int left, int right) {
    if(left < right) {
        int mid = (left + right) /2;
        sort(data, left, mid);
        sort(data, mid+l, right);
        merge(data, left, mid, right);
    }
}</pre>
```

- 8. In method **mergeSort**, call method sort with the data that wants to be sorted and initial data range as its parameter
- 9. Add method printArray

```
public void printArray(int arr[]) {
   int n = arr.length;
   for (int i = 0; i < n; i++) {
       System.out.println(arr[i]+" ");
   }
   System.out.println();
}</pre>
```

10. Finally, declare the data to be sorted by using sorting process in **SortMain** class

#### 1.4.2. Result

Match the output of your program code with following image

```
run:
Sorting with merge sort
Initial Data
10 40 30 50 70 20 100 90
Sorted Data
10 40 30 50 70 20 100 90
BUILD SUCCESSFUL (total time: 0 seconds)
```

```
Initial Data:
10 40 30 50 70 20 100 90
Sorted Data:
10 20 30 40 50 70 90 100
```

```
jobsheet6 > mergeSortTest > J mergeSorting06.java > ...
              Click here to ask Blackbox to help you code faster package jobsheet6.mergeSortTest;
Q
              public class mergeSorting06 {
                 public void mergeSort(int[] data) {
                      sort(data, left:0, data.length - 1);
<del>LL</del>
                public void merge(int[] data, int left, int mid, int right) {
                     int[] temp = new int[data.length];
                     for (int i = left; i <= right; i++) {
                          temp[i] - data[i];
                  int a - left;
int b - mid +
                      int b = mid + 1;
int c = left;
                      while (a <= mid && b <= right) {
                          if (temp[a] <= temp[b]) {
                               data[c] = temp[a];
                           } else {
                               data[c] = temp[b];
                               b++;
                           data[c + i] - temp[a + i];
                  private void sort(int[] data, int left, int right) {
                      if (left < right) {
                       int mid = (left + right) / 2;
                          sort(data, left, mid);
                          sort(data, mid + 1, right);
                          merge(data, left, mid, right);
                public void printArray(int arr[]) {
                     int n = arr.length;
                       for (int i = 0; i < n; i++) {
                           System.out.print(arr[i] + " ");
                       System.out.println();
```

#### 1.5. Assignments

- 1. Modify the searching program above with these requirements:
  - a. Before we search using binary search, we have to sort the data first. You can use whichever sorting algorithm that you are comfortable with
- 2. Modify the searching above with these requirements:
  - Search by student's name with Sequential Search algorithm
  - How is the output of the program if there is any duplicate name?

## 3. There is 2d array as follows:

Index	0	1	2	3	4
0	45	78	7	200	80
1	90	1	17	100	50
2	21	2	40	18	65

Based on data above, create a program to search data in 2d array, which the data to be searched is defined by user input (using sequential search)

## 4. There is a 1D array as follows:

5. 0									
12	17	2	1	70	50	90	17	2	90

Create a program to sort the array, search & display the biggest value, and print the amount of biggest value available alongside with its position.

```
Input student data accordingly from smallest NIM
         : 2817
           Dewi Lestari
         : 23
: 3.5
         : Sinta Sanjaya
           Budi Prakarsa
         : 28
         : 2821
           Vania Siti
         : 20
: 3.0
         : Danang Adi
         : 22
Entire Student Data
NIM : 2017
Name : Dewi Lestari
Age : 23
GPA : 3.5
Name : Sinta Sanjaya
Age : 22
GPA : 4.0
NIM: 2819
Name : Budi Prakarsa
Age : 28
GPA : 2.9
Name : Vania Siti
Age : 20
GPA : 3.0
```

NIM: 2822

Age : 22 GPA : 3.7

Search student by NIM:

Search student by Name: Danang Using Sequential Search

Using Binary Search Data with NIM 2020 is not found

```
jobsheet6 > J studentMain06.java > ...
       Click here to ask Blackbox to help you code faster package jobsheet6;
        import java.util.Scanner;
       public class studentMain06 {
             Run|Debug
public static void main(String[] args) {
                  Scanner s = new Scanner(System.in);
                System.out.println(x:"Enter the number of students: ");
int amountStudent = s.nextInt();
                 searchStudent86 data = new searchStudent86(amountStudent);
                System.out.println(x:"....");
System.out.println(x:"Input student data accordingly from smallest NIM");
                  for (int i = 0; i < amountStudent; i++) {
                      System.out.println(x:"----");
                     System.out.print(s:"NIM\t: ");
int nim = s.nextInt();
                    s.nextline(); // Consume newline
System.out.print(s:"Name\t: ");
String name = s.nextline();
System.out.print(s:"Age\t: ");
int age = s.nextInt();
System.out.print(s:"GPA\t: ");
double gpa = s.nextDouble();
                      students86 std = new students86(nim, age, name, gpa);
                      data.add(std);
                 System.out.println(x:"-----
                  System.out.println(x:"Entire Student Data");
                 data.display();
                 int searchNIM = s.nextInt();
                 System.out.println(x:"Using Binary Search");
int positionNIM - data.findBinarySearchByNIM(searchNIM);
                  data.showPositionByNIM(searchNIM, positionNIM);
                 s.nextLine(); // Consume newline
System.out.println(x:"Search student by Name: ");
                  String searchName - s.nextLine();
                  System.out.println(x:"Using Sequential Search");
int positionName = data.findSeqSearchByName(searchName);
                  data.showPositionByName(searchName, positionName);
```

```
jobsheet6 > mergeSortTest > → mergeSorting06.java > ...
             Click here to ask Blackbox to help you code faster package jobsheet6.mergeSortTest;
            public class mergeSorting06 {
   public void mergeSort(int[] data) {
      sort(data, left:0, data.length - 1);
}
                    public void merge(int[] data, int left, int mid, int right) {
                            int[] temp = new int[data.length];
for (int i = left; i <= right; i++) {</pre>
                                temp[i] = data[i];
                        int a - left;
int b - mid + 1;
int c - left;
                         // Compare each part
while (a <- mid && b <- right) {
    if (temp[a] <- temp[b]) {
        data[c] - temp[a];
    }
                                  a++;
} clse {
    dsta[c] = temp[b];
    b++;
                         int s = mid - a;
for (int i = 0; i <= s; i++) {
    data[c + i] = temp[a + i];
                    // Divide into 2 parts and divide it again until no more thing to be divided
private void sort(int[] data, int left, int right) {
    if (left < right) {
        int mid = (left + right) / 2;
        sort(data, left, mid);
        sort(data, mid + 1, right);
        merge(data, left, mid, right);
}</pre>
                     public void printArray(int arr[]) {
                            int n = arr.length;
for (int i = 0; i < n; i++) {</pre>
                                    System.out.print(arr[i] + " ");
                             System.out.println();
```