Details

Students

ID	Name	Contributions
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<u>Title</u>

Sports Database Management System

Group Name

 ${\bf Algoriteam}$

Problem Statement

To implement a Sports Database Management System, using as many concepts from Data Structures and Algorithms as possible.

Acknowledgement

Firstly, we would like to thank our family and friends, for their constant support throughout out university life.

Moreover, we would like to express our sincere gratitude to the Department of Computer Science, for allowing us to apply our expertise in this assignment, and also for helping us develop the required knowledge to program using the JAVA programming language for this project.

Lastly, our humble and noteworthy appreciation is due to Dr. Pranav Motabhau Pawar for imparting his knowledge. We are thankful his guidance and assistance for the completion of this assignment.

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Miscelaneous

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Introduction

Algorithm

It is a step-by-step procedure to solve a problem in finite time.



Binary Search

Binary search is a fast search algorithm, that works on the principle of divide and conquer. It requires data in the sorted form.

It looks for a particular item by comparing the middle most item of the collection. If a match occurs, then the index of item is returned. If the middle item is greater than the item, then the item is searched in the sub-array to the left of the middle item. Otherwise, the item is searched for in the sub-array to the right of the middle item. This process continues on the sub-array as well until the size of the subarray reduces to zero.

Radix Sort

Tuple-based sorting for multi-dimensional element/record.

Merge Sort

Sorting algorithm that involves the following steps

- 1. Divide the list
- 2. Recursively sort the divisions
- **3.** Merge the divisions

Hashing

Hashing is a process of mapping keys and values into a hash table, using a hash function. The efficiency of mapping depends on the efficiency of the hash function used. It is used for accessing data faster, securing data, crytography, generating unique IDs, etc.

Complexity

Run-time complexity refers to the amount of time it takes to run an algorithm. The goal of a program is to maximize the best-case scenario and minimize the worst-case scenario.

The worst-case scenario is measured using order of complexity. The most common notation for representing this order of complexity is Big-Oh notation O.

Some common orders of complexity are

$$O(1) < O(\log n) < O(n) < O(n \log n) < O(n^2 \log n) < O(n^2) < \cdots < O(2^n), O(e^n)$$

Data Structure

It is the organization of data needed to solve the problem.

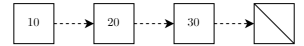
Array

It is a linear data-structure, where data is stored **sequentially**.

10	20	30	40	50
0	1	2	3	4

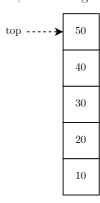
Linked List

A linked list is a linear data structure, in which the elements are **not** stored at contiguous memory locations. In other words, a linked list consists of nodes where each node contains a data field and a reference(link) to the next node in the list.



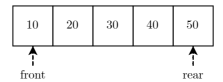
Stack

Stack is a linear data structure in which the operations are performed in LIFO(Last In First Out) order. The elements are visualized to be stored as 'on-top' of each other. They are used in calculator operations, evaluating expressions, and in microprocessors.



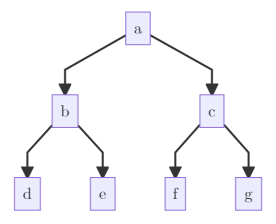
Queue

Stack is a linear data structure in which the operations are performed in LIFO(Last In First Out) order. The elements are visualized to be stored as 'after' each other. They are used in task scheduling, queuing operations, etc.



Tree

It is a non-linear hierarchical data structure, where there is a single root node and every other node contains a parent and/or child. Linear data structures like arrays, stacks, queues, and linked list can be traversed in only one way. But a hierarchical data structure like a tree can be traversed in different ways.



Program

It is the implementation of algorithm in a programming language

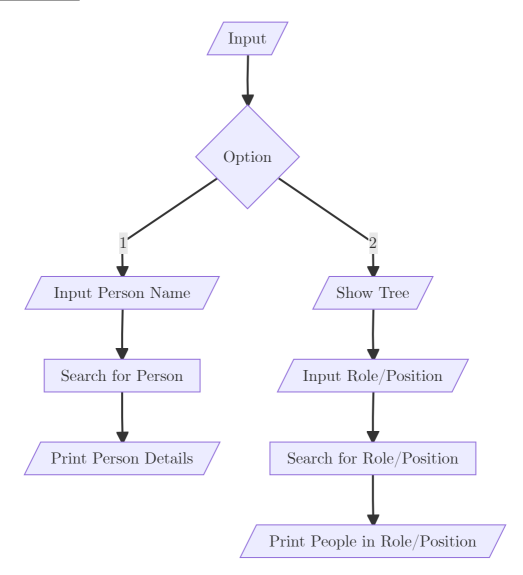
This project uses Java programming language for its implementation. Java is a programming language that is used globally to develop various application software.

Project

Repository

The code base and this documentation is available on a **Github Repository**

Flowchart



Algorithms

Stack

Algorithm	Complexity
isEmpty()	O(1)
isFull()	O(1)
push(a)	O(1)
pop(a)	O(1)
display()	O(n)
<pre>getSize()</pre>	O(1)

Algorithm	Complexity
getStack()	O(1)

```
Algorithm is Empty():
  if t = -1 Then
      return True
  return False
Algorithm isFull():
  if getSize() = capacity Then
      return True
  return False
Algorithm push(a):
  INPUT: record a to be inserted into stack
  OUTPUT: stack with newly inserted value and incremented
top
  if isFull() Then
      return "stack full"
  Else
      t = t + 1
      stack[t]= a
Algorithm pop():
  INPUT: None
  OUTPUT: Deleted record from stack
  initialise temporary record r
  if not isEmpty() Then
      s= stack[t]
      stack[t]=Null
      t = t - 1
  Return s
Algorithm display():
  if not isEmpty() Then
      for i=0 to i< getSize() Do</pre>
          if stack[i] # Null Then
              stack[i].print()
Algorithm getSize():
  Return t + 1
Algorithm getStack():
  Return stack
```

Queue

Algorithm	Complexity
enqueue(rec)	O(1)
dequeue(rec)	O(1)
getQ()	O(1)

```
Algorithm enqueue(rec):
INPUT: Record rec to be inserted into enqueue stack s1
OUTPUT: Stack s1 with new records
    s1.push(rec)

Algorithm dequeue():
    while !s1.isEmpty() do
        r1 = s1.pop();
        s2.push(r1);

Algorithm getQ():
    dequeue()
    Return dequeue stack
```

Searching

Algorithm	Complexity
binarySearch()	$O(\log_2 n)$

```
Algorithm binarySearch(name):
    INPUT: id to be searched
    OUTPUT: displays whether record has been found
    radixSort()

id_no= Hash.hash(name) //fetches hash code for name

stck= getQ()

records= stck.getStack()

right= upperbound(records)
    left= lowerbound(records)
    p=0

While left < right Do
        mid= (left+right)/2

    id_mid= records[mid].getID()

if id_mid= id_no then
```

```
p=1
    record found
Else if id_no> id_mid Do
    left= mid+ 1
Else
    right= mid-1

if p=1 then
    display record
Else
    display name+ " not found"
```

Sorting

Algorithm	Complexity
getMax(records, len)	O(n)
Merge Sort	$O(n\log_2 n)$

```
Algorithm radixSort():
 INPUT: Unsorted Stack
  OUTPUT: Sorted Stack
 stck= getQ()
 records= getStack()
 len= stck.getSize()
  max= getMax(records, len)
  for e=1 till max/e>0 Do
      sort(records, lowerbound(records) ,
upperbound(records))
      e*=10
Algorithm merge(arr, l ,m ,r):
 n1 = = m - l + 1
 n2 = r - m
  initialise array L of length n1
  initialise array R of length n2
  for i=0 to i<n1 Do</pre>
     L[i]= arr[l + i]
      i = i + 1
  for j=0 to j<n2 Do
```

```
L[j] = arr[1 + m + j]
      j = j+1
  i = 0
  j = 0
  k=l
  While i < n1 & j < n2 Do
      if L[i].getID() \le L[j].getID() Then
          arr[k] = L[i]
          i = i + 1
      Flse
          arr[k] = R[j]
          j= j+1
      k = k + 1
  While i< n1 Do
      arr[k] = L[i]
      i = i + 1
      k = k + 1
  While j< n2 Do
      arr[k] = R[j]
      j = j + 1
      k = k + 1
Algorithm sort(arr, l ,r):
  INPUT: Array arr to be sorted with its upper and
lowerbounds
  OUTPUT: sorted array arr
  if l< r then</pre>
      m = l + (r-l)/2
      sort(arr, l, m)
      sort(arr, m + 1, r)
      merge(arr, l, m, r)
Algorithm getMax(r, len):
  INPUT: Array r of length len
  OUTPUT: Maximum value present in array r based on ID
number
  max= r[0].getID()
  for i=1 to i< len Do</pre>
      if max< r[i].getID() Then</pre>
          max= r[i].getID()
  Return max
```

Hashing

Algorithm	Complexity
hash()	O(n)

```
Algorithm hash()
  INPUT name
  OUTPUT hashed sum

sum ← 0

toTitleCase(name) // ensure case-insensitivity

a ← 10
  for i←0 to name→length
    sum += Math.pow(a, i) * name.charAt(i) // a^n * char

return sum
```

Tree

Algorithm	Complexity
search(t, str)	O(1), as the number of categories will be finite (no more than 10 or so)
traverse(t, str, root, out)	O(n)
join(m, t)	O(1)

Time complexity of the tree increases as the height h of the tree increases - O(h). So, to reduce the worst-case complexity of the program for the given number of vertices (entered by user), tree must structured in a way that the height is minimum - ensuring that O(h) can be the least.

```
Algorithm Search(t,str)
  if(str=t.s)
    return t
  c ← 0
  while(t.child[c]≠null)
    x ← Search(t.child[c],str)
    if(x=null IS NOT TRUE)
      return x
    c←c+1
  return null

Algorithm traverse(t, str, root, out)
  if(t=root IS NOT TRUE)
```

```
if(t.p=10)
         out←out+"\n"+ str+" —"+t.s
      else
         out←out+"\n"+ str+"└─"+t.s
      if(t.p=10)
         str←str+("
         str← str+(" ")
  else
    out←t.s
  c ← 0
  while(t.child[c]=null IS NOT TRUE)
    out← traverse(t.child[c],str,root,out)
    c \leftarrow c+1
  return out
Algorithm join(m, t)
  if(m.x > -1)
    m.child[m.x].p \leftarrow 10
  m.x \leftarrow m.x+1
  m.child[m.x] \leftarrow new Tree(t);
  if(m.x=0)
    m.child[m.x].p \leftarrow 0
  else
    m.child[m.x].p \leftarrow 1
Algorithm main()
  in ← "data.csv"
  sc = new Scanner(new File(in))
  Root ← new Tree("Football")
  while(sc.hasNext())
    line ← sc.nextLine()
    line ← line.toLowerCase().replaceAll(" ","")
    i2 ← line.lastIndexOf(',')
    r \leftarrow line.substring(0,i2)
    t ← line.substring(i2+1)
    if(Search(Root,t)=null)
      join(Root,t)
    m ← Search(Root,t)
    i1 ← r.lastIndexOf(',')
    u \leftarrow r.substring(0,i1)
    v \leftarrow r.substring(i1+1)
    if(Search(Root, v)=null)
      join(m,v)
    i \leftarrow u.indexOf(',')
    u \leftarrow u.substring(0,i)
    z \leftarrow m.child[m.x]
```

```
join(z,u)

output ← traverse(Root,"",Root,"")
Display output

Display ("Enter Role/Position to be searched")
ACCEPT r
if(Search(Root,r)=null)
   Display("Not Found!")
else
   tr ← Search(Root,r)
   if(tr.child[0]=null)
      Display(r+" is a name!")
else if(tr=Root)
      Display (r+" is the root!")
else
   output ← traverse(tr,"",tr,"")
   Display (output)
```

Source Code

```
package Code; // This program is in a subfolder
import java.io.File;
import java.io.FileNotFoundException;
import java.util.Scanner;
import java.util.StringTokenizer;
import javax.swing.*;
import java.awt.event.*;
import java.awt.*;
class Hash {
  public static int hash(String name) {
    // polynomial hashing
    int sum = 0:
    name = name.toLowerCase(); // ensure case-insensitivity
    int a = 10;
    for (int i = 0; i < name.length(); i \leftrightarrow) {
      sum += Math.pow(a, i) * name.charAt(i); // a^n * char
    return sum;
  }
}
class Case {
```

```
public static String toTitleCase(String text) {
    if (text = null || text.isEmpty()) {
      return text;
    }
    StringBuilder converted = new StringBuilder();
    boolean convertNext = true;
    for (char ch : text.toCharArray()) {
      if (Character.isSpaceChar(ch)) {
        convertNext = true;
      } else if (convertNext) {
        ch = Character.toTitleCase(ch);
        convertNext = false;
      } else {
        ch = Character.toLowerCase(ch);
      converted.append(ch);
    return converted.toString();
}
class Record { // STORE RECORDS
  int id;
  String name;
  int age;
  String role;
  String position;
  public Record(String rec) {
    StringTokenizer st = new StringTokenizer(rec, ",");
    name = st.nextToken();
    name = Case.toTitleCase(name);
    id = Hash.hash(name);
    age = Integer.parseInt(st.nextToken());
    position = st.nextToken();
    position = Case.toTitleCase(position);
    role = st.nextToken();
    role = Case.toTitleCase(role);
  public Record() {
  void print() { // PRINT RECORD DETAILS
```

```
JOptionPane.showMessageDialog(null,
        "Id: " + id + "\n" +
            "Name: " + name + "\n" +
            "Age: " + age + "\n" +
            "Role: " + role + "\n" +
            "Position: " + position,
        "Output", 3);
  }
  int getID() {
  return id;
 String getName() {
   return name;
  }
  int getAge() {
   return age;
  String getRole() {
   return role;
  String getPos() {
   return position;
  }
}
class Queue {
  int last = 0;
  int capacity = 1000; // TOTAL CAPACITY OF STACK
  static Stack s1; // ENQ STACK
  static Stack s2; // DEQ STACK
 class Stack // SUBCLASS STACK FOR CREATING STACK OBJECTS
  {
   int t = -1;
    Record[] stack;
    public Stack() { // INITIALISES STACK WITH MENTIONED
DEFAULT CAPACITY
     stack = new Record[capacity];
    boolean isEmpty() {
     if (t = -1)
```

```
return true;
     return false;
    }
   boolean isFull() {
      if (getSize() = capacity) {
       return true;
      }
     return false;
   void push(Record a) {
      if (isFull())
        JOptionPane.showMessageDialog(null, "Stack Full",
"Error", 3);
      else {
       t = t + 1;
       stack[t] = a;
      }
    }
    Record pop() { // POP FROM STACK
      Record s = new Record();
      if (!isEmpty()) {
       s = stack[t];
       stack[t] = null;
        t = t - 1;
     return s;
    }
   void display() { // DISPLAYS RECORDS PRESENT IN STACK
      if (!isEmpty()) {
       for (int i = 0; i < getSize(); i++) {</pre>
          if (stack[i] \neq null)
            stack[i].print();
        }
     }
   Record[] getStack() {
     return stack;
    } // RETURNS THE STACK ARRAY
```

```
int getSize() {
     return t + 1;
    } // SIZE OF THE STACK(GETS UPDATED)
  public Queue() { // INITIALIZES 2 STACKS- ONE FOR ENQUEUE
AND ONE FOR DEOUEUE
   s1 = new Stack();
    s2 = new Stack();
  }
  void enqueue(Record rec) {
   s1.push(rec); // CREATING ENQUEUE STACK
  void dequeue() {
    while (!s1.isEmpty()) { // CREATING DEQUEUE STACK
      Record r1 = s1.pop();
      s2.push(r1);
    }
  }
  Stack getQ() { // DEQUEUES THE ENQ STACK, S1, INTO S2 AND
RETURNS S2
    dequeue();
    return s2;
  }
  void binSearch(String name) { // SEARCHES BASED ON ID
    radixSort();
    int id_no = Hash.hash(name);
    Stack stck = getQ(); // FETCHES DEQUEUE STACK OBJECT
    Record[] records = stck.getStack(); // FETCHES STACK
ARRAY FOR SEARCHING
    int r = stck.getSize() - 1;
    int l = 0;
    int p = 0;
    Record rex = new Record(); // EMPTY RECORD FOR
ASSIGNING FOUND RECORD
    while (l \leq r) {
      int mid = (l + r) / 2;
      int id_mid = records[mid].getID();
```

```
if (id_mid = id_no) {
        rex = records[mid];
        p = 1;
       break;
      }
      else if (id_mid < id_no) { // this was >
       l = mid + 1;
      else {
       r = mid - 1;
    }
    if (p = 1) {
     rex.print();
    } else {
      JOptionPane.showMessageDialog(null, name + " not
found", "Output", 3);
  }
 void radixSort() {
    Stack stck = getQ(); // FETCHES DEQUEUE STACK OBJECT
    Record[] records = stck.getStack(); // FETCHES STACK
ARRAY FOR SEARCHING
    int len = stck.getSize(); // FETCHES THE SIZE OF THE
STACK
    int max = getMax(records, len);
    for (int e = 1; max / e > 0; e *= 10) {
      sort(records, 0, len - 1);
  }
  void merge(Record arr[], int l, int m, int r) {
    // Find sizes of two subarrays to be merged
    int n1 = m - l + 1;
    int n2 = r - m;
    /* Create temp arrays */
    Record L[] = new Record[n1];
    Record R[] = new Record[n2];
    /* Copy data to temp arrays */
    for (int i = 0; i < n1; ++i)
     L[i] = arr[l + i];
```

```
for (int j = 0; j < n2; ++j)
    R[j] = arr[m + 1 + j];
  /* Merge the temp arrays */
  // Initial indexes of first and second subarrays
  int i = 0, j = 0;
  // Initial index of merged subarray array
  int k = 1;
  while (i < n1 & j < n2) {
    if (L[i].getID() \le R[j].getID()) {
      arr[k] = L[i];
      i++;
    } else {
      arr[k] = R[j];
      j++;
    }
    k++;
  }
  /* Copy remaining elements of L[] if any */
  while (i < n1) {
    arr[k] = L[i];
   i++;
    k++;
  }
  /* Copy remaining elements of R[] if any */
  while (j < n2) {
    arr[k] = R[j];
    j++;
    k++;
  }
}
void sort(Record arr[], int l, int r) {
  if (l < r) {
    // Find the middle point
    int m = l + (r - l) / 2;
    // Sort first and second halves
    sort(arr, l, m);
    sort(arr, m + 1, r);
    // Merge the sorted halves
   merge(arr, l, m, r);
 }
}
int getMax(Record[] r, int len) {
```

```
int max = r[0].getID();
    for (int i = 1; i < len; i++) {
      if (max < r[i].getID()) {</pre>
       max = r[i].getID();
      }
    return max;
}
class Tree {
  Tree child[] = new Tree[100];
  int x = -1;
  String s;
  int p;
  Tree(String str) {
   s = Case.toTitleCase(str);
  static Tree Search(Tree t, String str) {
    if (str.equalsIgnoreCase(t.s))
      return t;
    int c = 0;
    while (t.child[c] \neq null) {
      Tree x = Search(t.child[c], str);
      if (x \neq null)
       return x;
      C++;
   return null;
  static String traverse(Tree t, String str, Tree root,
String out) {
    if (t \neq root) {
      if (t.p = 10)
        out = out + "\n" + str + " -- " + t.s;
        out = out + "\n" + str + "\_" + t.s;
      if ((t.p = 10)) {
       str = str + (" ");
      } else {
        str = str + (" ");
      }
    } else {
      out = t.s;
    int c = 0;
```

```
while (t.child[c] \neq null) {
    out = traverse(t.child[c], str, root, out);
    C++;
 return out;
}
static void join(Tree m, String t) {
  if (m.x > -1) {
   m.child[m.x].p = 10;
  m.x++;
  m.child[m.x] = new Tree(t);
  if (m.x = 0)
    m.child[m.x].p = 0;
    m.child[m.x].p = 1;
}
public static void main() throws FileNotFoundException {
  String in = "data.csv";
  Scanner sc = new Scanner(new File(in));
  Tree Root = new Tree("Football");
  while (sc.hasNext()) {
    String line = sc.nextLine();
    int i2 = line.lastIndexOf(',');
    String r = Case.toTitleCase(
        line.substring(0, i2));
    String t = Case.toTitleCase(
        line.substring(i2 + 1));
    if (Search(Root, t) = null) {
      join(Root, t);
    Tree m = Search(Root, t);
    int i1 = r.lastIndexOf(',');
    String u = r.substring(0, i1);
    String v = r.substring(i1 + 1);
    if (Search(Root, v) = null) {
      join(m, v);
    int i = u.indexOf(',');
    u = u.substring(0, i);
    Tree z = m.child[m.x];
    join(z, u);
  String output = traverse(Root, "", Root, "");
  System.out.println(output);
  System.out.println();
  System.out.println();
  System.out.println();
```

```
String r = JOptionPane.showInputDialog(null, "Enter
Role/Position to be searched", "Tree Search", 3).trim();
    if (Search(Root, r) = null)
      JOptionPane.showMessageDialog(null, "Not Found!",
"Error", 3);
    else {
      Tree tr = Search(Root, r);
      if (tr.child[0] = null)
        System.out.println(r + " is a name! Invalid
Option");
      else if (tr = Root)
        System.out.println(r + " is the root! Invalid
Option");
      else {
        output = traverse(tr, "", tr, "");
        System.out.println(output);
 }
}
public class dsa extends Frame implements ActionListener,
WindowListener {
  static Scanner s = new Scanner(System.in);
  static File f = new File("data.csv");
  static Scanner sc:
  static Queue q = new Queue(); // 1st stack
  public static void clearScreen() {
    System.out.print("\033[H\033[2J");
    System.out.flush();
  public static void input() throws FileNotFoundException {
    sc = new Scanner(f, "utf-8");
    while (sc.hasNextLine()) {
      String line = sc.nextLine();
      Record recn = new Record(line);
      q.enqueue(recn); // INSERTS RECORDS INTO STACK S1
    sc.close();
  public static void menu() {
    String response1 = JOptionPane.showInputDialog(null,
"Name to be searched (Case-Insensitive)", "Binary Search",
3);
```

```
String name = response1;
    q.binSearch(name);
    menu();
 }
  public static void main(String[] args) {
      String in = JOptionPane.showInputDialog(null, "Enter
1 to Search, 2 to see the Tree", "Choose", 3);
      char c = in.charAt(0);
      switch (c) {
        case '1': {
          input();
          menu();
          break;
        }
        case '2': {
         Tree.main();
          break;
        default: {
         break;
      }
    } catch (Exception e) {
      e.printStackTrace();
  }
  /* ActionEvent handler */
  a0verride
  public void actionPerformed(ActionEvent evt) {
  /* WindowEvent handlers */
  // Called back upon clicking close-window button
  a0verride
  public void windowClosing(WindowEvent evt) {
    System.exit(0);
  }
  a0verride
  public void windowOpened(WindowEvent evt) {
  aOverride
  public void windowClosed(WindowEvent evt) {
```

```
@Override
public void windowIconified(WindowEvent evt) {
}

@Override
public void windowDeiconified(WindowEvent evt) {
}

@Override
public void windowActivated(WindowEvent evt) {
}

@Override
public void windowDeactivated(WindowEvent evt) {
}
```

<u>Input</u>

The input data is in data.csv

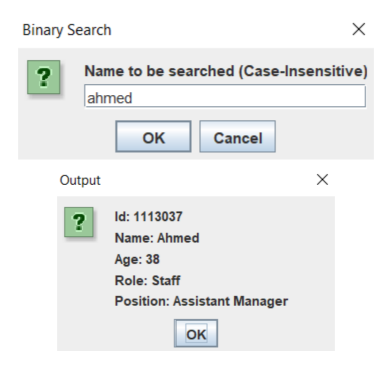
```
loki,46,keeper,player
thor, 32, coach, staff
superman, 34, forward, staff
batman, 25, keeper, player
spiderman, 46, manager, staff
megha,62,keeper,player
manoj, 37, assistant manager, staff
ahmed, 44, assistant manager, staff
thahir, 30, keeper, player
anmol, 60, keeper, player
deepak, 50, coach, staff
kumar, 38, midfielder, player
maaz,53,defender,player
chowdury, 44, midfielder, player
ahamed, 35, keeper, player
jameel, 56, assistant manager, staff
pranav, 46, assistant manager, staff
pawar,61,coach,staff
sujala,33,coach,staff
shetty, 30, coach, staff
vijaykumar, 40, assistant manager, staff
raj,44,coach,staff
shyam, 27, assistant manager, staff
abirami, 59, coach, staff
donald, 49, forward, staff
azhar, 32, keeper, player
rohit,61,defender,player
ishan,55,coach,staff
```

```
anurag,41,keeper,player
bharat,40,midfielder,player
krishen,31,forward,staff
shiven,44,defender,player
```

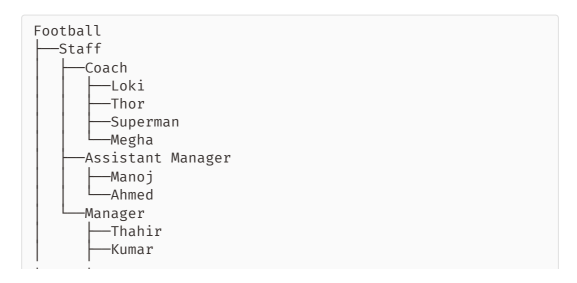
Output

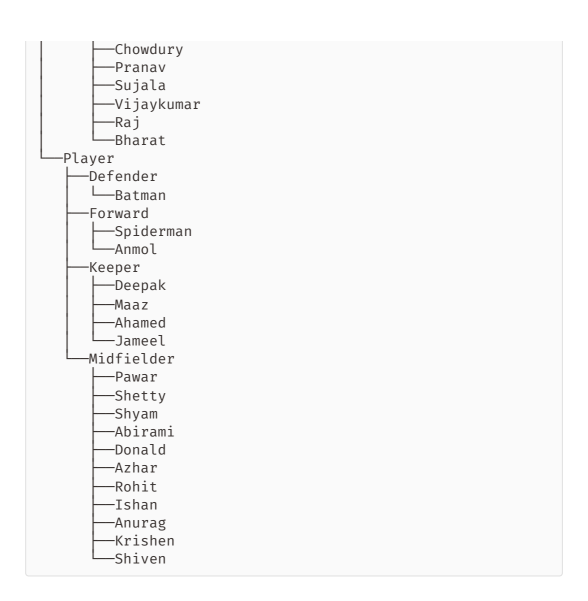


Search

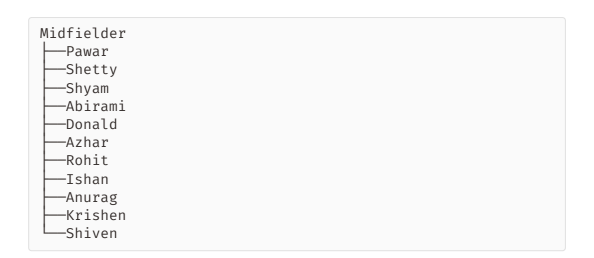


Tree









Conclusion

Using JAVA we were able to connect and apply the knowledge we learned in Data Structures and Algorithms. We learned that programming can be used to solve real life problems.

During this assignment, a new concept we learned was that we could use the gui and using various data structures to make a database portal. Our project provides a very efficient service to the users, and its system is well-planned and organized for anyone to run it smoothly. This system can be used to store and access players details. Overall, this was an excellent application activity and benefit to our learning experience.

We have built this project with the skill and knowledge of the following concepts.

DSA

- 🗸 Arrays
- ✓ Stacks
- ✓ Queues
- ✓ Hashing Polynomial
- ✓ Sorting Radix Sort
- Sorting Merge Sort
- Searching Binary Search
- ✓ Trees
- ✓ Linked List (Tree Implementation)
- Searching Binary Tree Search

Miscelaneous

- ✓ Classes
- Objects
- File Handling
- ✓ Exceptions and Exception Handling
- ✓ GUI

References

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