

# PROBLEM STATEMENT

To provide a generic implementation of the set data structure in the C programming language using red-black trees.

## DESIGN

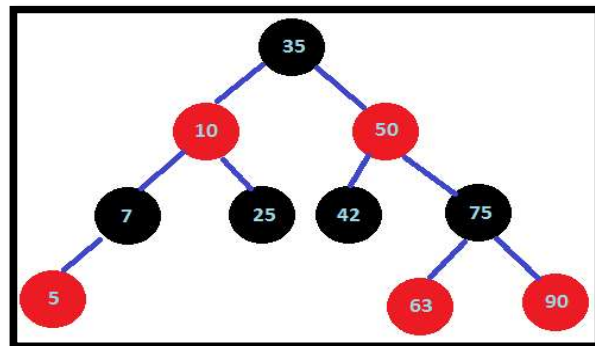
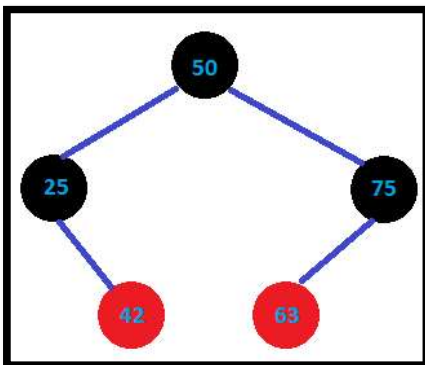
- We have implemented methods for sets using insertion, deletion, traversal and searching in red black trees.
- A set is represented as a structure containing a pointer to the root of the red-black tree, a comparator, a function to print the data and a pointer to the external/ failure node.
- A set is composed of one or more nodes of a red-black tree. Each node has a colour, data, and pointers to its left child, its right child and its parent.

## TEST CASES

Sets of integer type:

Set a: 25, 42, 50, 63, 75

Set b: 5, 7, 10, 25, 35, 42, 50, 63, 75, 90



Set a in ascending order:

25 42 50 63 75

Set b in ascending order:

5 7 10 25 35 42 50 63 75 90

Set a is empty: False

Size of set a: 5

Union of sets a and b:

5 7 10 25 35 42 50 63 75 90

Intersection of sets a and b:

25 42 50 63 75

Set difference a-b:

5 7 10 35 90

a is a superset of b: False

a is a subset of b: True

a and b are disjoint: False

a equals b: False

Smallest element in a: 25

Largest element in a: 75

Predecessor of 63 in set b: 50

Successor of 63 in set b: 75

After inserting everything from a into b:

5 7 10 25 35 42 50 63 75 90

Size after deleting 75 from a: 4

Deleting everything in a from b:

5 7 10 35 75 90

a is empty after deleting everything from a: True

Set of strings s: "abc", "bca", "cab", "dfa", "cbe"

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Set of strings:  
abc bca cab cbe dfa  
Size of set s: 5  
Size after deleting cab from s: 4
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## INSTALLATION

- Copy the file “set.h”, included in the CD into a folder of your choice.
- If your program is in the same folder as “set.h” ,insert the statement, #include “set.h” in your program.
- Otherwise mention the entire path of “set.h”.

## USER MANUAL

### CREATING A SET OF A DATA TYPE FOR THE FIRST TIME IN A PROGRAM:

Include the following statements in your code (outside a function):

- set\_declare(type);
- set\_define(type);

For example:

- set\_declare(int);
- set\_define(int);

If the data type includes spaces or \*, typedef will have to be used.

For example:

- typedef char\* string;
- set\_declare(string);
- set\_define(string);

### OPERATIONS:

- Create set
- Insert, Insert all
- Delete, Delete all, Clear
- Search
- IsEmpty, Size
- Union, Intersection, Difference
- Subset, superset, disjoint, equals
- Minimum, Maximum, Predecessor, Successor
- Inorder, ToArray

LIST OF FUNCTIONS, PARAMETERS AND THEIR RETURN TYPES:

| Function Name     | Parameters  | Return Type       | Description   |
|-------------------|---|-------------------|---|
| create_set_type   | int (*comparator)(const type p1, const type p2),<br>void (*print_data)(const type data) | set_type*         | Takes functions to compare objects of the data type and print objects as arguments, and returns a set of that type. |
| insert_type       | set_type *set, type element   | void              | Inserts the element of the specified type into the set. It has no effect if the element is already present.         |
| delete_type       | set_type *set, type element   | void              | Deletes the element from the set. It has no effect if the element is not present.                                   |
| search_type       | set_type *set, type element   | int               | Returns 1 if the element is present in the set, -1 otherwise.   |
| isEmpty_type      | set_type* set   | int               | Returns 1 if the set is empty, -1 otherwise.  |
| size_type         | set_type* set   | long unsigned int | Returns the number of elements in the set. Returns 0 if the set is empty.   |
| union_type        | set_type* a, set_type* b  | set_type*         | Returns the union of sets a & b.  |
| intersection_type | set_type* a, set_type* b  | set_type*         | Returns the intersection of sets a & b.   |
| difference_type   | set_type* a, set_type* b  | set_type*         | Returns a-b.  |
| min_type          | set_type *set   | type              | Returns the smallest element in the set.  |
| max_type          | set_type *set   | type              | Returns the largest element in the set.   |
| issuperset_type   | set_type* a, set_type* b  | int               | Returns 1 if a is a superset of b, -1 otherwise.  |
| issubset_type     | set_type* a, set_type* b  | int               | Returns 1 if a is a subset of b, -1 otherwise.  |
| isdisjoint_type   | set_type* a, set_type* b  | int               | Returns 1 if a and b are disjoint, -1 otherwise.  |
| equals_type       | set_type* a, set_type* b  | int               | Returns 1 if a and b are equal, -1 otherwise.   |
| toArray_type      | set_type* a   | type*             | Returns an array containing the elements of the set.  |
| insertall_type    | set_type* a, set_type* res  | void              | Inserts all the elements of a   |

|                  |                             |      |  |
|------------------|-----------------------------|------|--|
|                  |                             |      | into res.  |
| deleteall_type   | set_type* a, set_type* res  | void | Deletes all the elements of a from res.                                  |
| clear_type       | set_type* set               | void | Deletes all the elements in the set.                                     |
| successor_type   | set_type *set, type element | type | Returns the smallest element in the set, greater than the given element. |
| predecessor_type | set_type *set, type element | type | Returns the largest element in the set, smaller than the given element.  |
| inorder_type     | set_type *set               | void | Displays the elements of the set in ascending order.                     |