PROGRAM-1

AIM: Write a program to perform the binomial heap operations

```
#include<stdio.h>
#include<stdlib.h>
struct node {
   int n;
    int degree;
    struct node* parent;
    struct node* child;
   struct node* sibling;
};
struct node* MAKE bin HEAP();
int bin LINK(struct node*, struct node*);
struct node* CREATE NODE(int);
struct node* bin HEAP UNION(struct node*, struct node*);
struct node* bin HEAP INSERT(struct node*, struct node*);
struct node* bin HEAP MERGE(struct node*, struct node*);
struct node* bin HEAP EXTRACT MIN(struct node*);
int REVERT LIST(struct node*);
int DISPLAY(struct node*);
struct node* FIND NODE(struct node*, int);
int bin HEAP DECREASE KEY (struct node*, int, int);
int bin HEAP DELETE(struct node*, int);
int count = 1;
struct node* MAKE bin HEAP() {
   struct node* np;
   np = NULL;
   return np;
}
struct node * H = NULL;
struct node *Hr = NULL;
int bin LINK(struct node* y, struct node* z) {
    y->parent = z;
    y->sibling = z->child;
    z->child = y;
    z->degree = z->degree + 1;
}
struct node* CREATE NODE(int k) {
    struct node* p;//new node;
    p = (struct node*) malloc(sizeof(struct node));
   p->n = k;
   return p;
```

```
}
struct node* bin HEAP UNION(struct node* H1, struct node* H2) {
    struct node* prev x;
    struct node* next x;
    struct node* x;
    struct node* H = MAKE bin HEAP();
    H = bin HEAP MERGE(H1, H2);
    if (H == NULL)
        return H;
    prev x = NULL;
    x = H;
    next x = x->sibling;
    while (next x != NULL) {
        if ((x-)degree != next x-)degree) || ((next x-)sibling !=
NULL)
                && (next x->sibling)->degree == x->degree)) {
            prev_x = x;
            x = next x;
        } else {
            if (x->n \le next x->n) {
                x->sibling = next x->sibling;
                bin LINK(next x, x);
            } else {
                if (prev x == NULL)
                    H = next x;
                else
                    prev x->sibling = next x;
                bin LINK(x, next x);
                x = next x;
            }
        next x = x->sibling;
    }
    return H;
}
struct node* bin HEAP INSERT(struct node* H, struct node* x) {
    struct node* H1 = MAKE bin HEAP();
    x->parent = NULL;
    x->child = NULL;
    x->sibling = NULL;
    x->degree = 0;
    H1 = x;
    H = bin HEAP UNION(H, H1);
    return H;
}
struct node* bin HEAP MERGE(struct node* H1, struct node* H2) {
    struct node* H = MAKE bin HEAP();
    struct node* y;
    struct node* z;
```

```
struct node* a;
    struct node* b;
    y = H1;
    z = H2;
    if (y != NULL) {
        if (z != NULL && y->degree <= z->degree)
            H = y;
        else if (z != NULL && y->degree > z->degree)
            /* need some modifications here; the first and the else
conditions can be merged together!!!! */
            H = z;
        else
            H = y;
    } else
        H = z;
    while (y != NULL && z != NULL) {
        if (y->degree < z->degree) {
            y = y - > sibling;
        } else if (y->degree == z->degree) {
            a = y->sibling;
            y->sibling = z;
            y = a;
        } else {
            b = z - > sibling;
            z->sibling = y;
            z = b;
        }
    }
    return H;
}
int DISPLAY(struct node* H) {
    struct node* p;
    if (H == NULL) {
        printf("\nHEAP EMPTY");
        return 0;
    printf("\nTHE ROOT NODES ARE:-\n");
    p = H;
    while (p != NULL) {
        printf("%d", p->n);
        if (p->sibling != NULL)
            printf("-->");
        p = p->sibling;
    printf("\n");
}
struct node* bin HEAP EXTRACT MIN(struct node* H1) {
    int min;
    struct node* t = NULL;
    struct node* x = H1;
```

```
struct node *Hr;
    struct node* p;
    Hr = NULL;
    if (x == NULL) {
        printf("\nNOTHING TO EXTRACT");
        return x;
    }
    // int min=x->n;
    p = x;
    while (p->sibling != NULL) {
        if ((p->sibling)->n < min) {
            min = (p->sibling) ->n;
            t = p;
            x = p->sibling;
        p = p - > sibling;
    if (t == NULL && x->sibling == NULL)
       H1 = NULL;
    else if (t == NULL)
        H1 = x->sibling;
    else if (t->sibling == NULL)
        t = NULL;
    else
       t->sibling = x->sibling;
    if (x->child != NULL) {
        REVERT LIST(x->child);
        (x->child)->sibling = NULL;
    H = bin HEAP UNION(H1, Hr);
   return x;
}
int REVERT LIST(struct node* y) {
    if (y->sibling != NULL) {
        REVERT LIST (y->sibling);
        (y->sibling) ->sibling = y;
    } else {
        Hr = y;
}
struct node* FIND NODE(struct node* H, int k) {
    struct node* x = H;
    struct node* p = NULL;
    if (x->n == k) {
        p = x;
        return p;
    }
    if (x\rightarrow child != NULL \&\& p == NULL) {
       p = FIND NODE(x->child, k);
    }
```

```
if (x->sibling != NULL && p == NULL) {
       p = FIND NODE(x->sibling, k);
    return p;
}
int bin HEAP DECREASE KEY(struct node* H, int i, int k) {
    int temp;
    struct node* p;
    struct node* y;
    struct node* z;
    p = FIND NODE(H, i);
    if (p == NULL) {
        printf("\nINVALID CHOICE OF KEY TO BE REDUCED");
        return 0;
    }
    if (k > p->n) {
       printf("\nSORY!THE NEW KEY IS GREATER THAN CURRENT ONE");
       return 0;
    }
    p->n = k;
    y = p;
    z = p->parent;
    while (z != NULL \&\& y->n < z->n) {
        temp = y->n;
        y->n = z->n;
        z->n = temp;
        y = z;
        z = z->parent;
   printf("\nKEY REDUCED SUCCESSFULLY!");
}
int bin HEAP DELETE(struct node* H, int k) {
    struct node* np;
    if (H == NULL) {
       printf("\nHEAP EMPTY");
        return 0;
    bin HEAP DECREASE KEY(H, k, -1000);
    np = bin HEAP EXTRACT MIN(H);
    if (np != NULL)
        printf("\nNODE DELETED SUCCESSFULLY");
}
int main() {
    int i, n, m, l;
    struct node* p;
    struct node* np;
    char ch;
```

```
printf("\nENTER THE NUMBER OF ELEMENTS:");
    scanf("%d", &n);
    printf("\nENTER THE ELEMENTS:\n");
    for (i = 1; i <= n; i++) {
        scanf("%d", &m);
        np = CREATE NODE(m);
        H = bin HEAP INSERT(H, np);
    DISPLAY (H);
    do {
        printf("\nMENU:-\n");
        printf(
                "\n1) INSERT AN ELEMENT\n2) EXTRACT THE MINIMUM KEY
NODE\n3) DECREASE A NODE KEY\n 4) DELETE A NODE\n5) QUIT\n");
        scanf("%d", &1);
        switch (1) {
        case 1:
            do {
                printf("\nENTER THE ELEMENT TO BE INSERTED:");
                scanf("%d", &m);
                p = CREATE NODE (m);
                H = bin HEAP INSERT(H, p);
                printf("\nNOW THE HEAP IS:\n");
                DISPLAY (H);
                printf("\nINSERT MORE(y/Y) = \n");
                fflush(stdin);
                scanf("%c", &ch);
            } while (ch == 'Y' || ch == 'y');
            break;
        case 2:
            do {
                printf("\nEXTRACTING THE MINIMUM KEY NODE");
                p = bin HEAP EXTRACT MIN(H);
                if (p != NULL)
                    printf("\nTHE EXTRACTED NODE IS %d", p->n);
                printf("\nNOW THE HEAP IS:\n");
                DISPLAY (H);
                printf("\nEXTRACT MORE(y/Y)\n");
                fflush(stdin);
                scanf("%c", &ch);
            } while (ch == 'Y' || ch == 'y');
            break;
        case 3:
            do {
                printf("\nENTER THE KEY OF THE NODE TO BE
DECREASED:");
                scanf("%d", &m);
                printf("\nENTER THE NEW KEY : ");
                scanf("%d", &1);
                bin HEAP DECREASE KEY(H, m, 1);
                printf("\nNOW THE HEAP IS:\n");
                DISPLAY (H);
```

```
printf("\nDECREASE MORE(y/Y)\n");
                fflush(stdin);
                scanf("%c", &ch);
            } while (ch == 'Y' || ch == 'y');
            break;
        case 4:
            do {
                printf("\nENTER THE KEY TO BE DELETED: ");
                scanf("%d", &m);
                bin HEAP DELETE(H, m);
                printf("\nDELETE MORE(y/Y)\n");
                fflush(stdin);
                scanf("%c", &ch);
            } while (ch == 'y' || ch == 'Y');
            break;
        case 5:
            printf("\nTHANK U SIR\n");
            break;
        default:
            printf("\nINVALID ENTRY...TRY AGAIN....\n");
   } while (1 != 5);
}
```

OUTPUT:

```
ENTER THE NUMBER OF ELEMENTS:

ENTER THE ELEMENTS:

12

56

48

59

52

THE ROOT NODES ARE:-
52-->12

MENU:-

1) INSERT AN ELEMENT
2) EXTRACT THE MINIMUM KEY NODE
3) DECREASE A NODE KEY
4) PELETE A NODE
5) QUIT
4

ENTER THE KEY TO BE DELETED: 59

KEY REDUCED SUCCESSFULLY
NODE DELETED SUCCESSFULLY
DELETE MORE(y/Y)
DELETE MORE(y/Y)
```

```
MENU:-

1) INSERT AN ELEMENT
2) EXTRACT THE NIXIPUM KEY NODE
3) DECREASE A NODE KEY
4) DELETE A NODE
5) QUIT
1

ENTER THE ELEMENT TO BE INSERTED:55

NOW THE HEAP IS:
THE ROOT NODES ARE:-
52

INSERT MORE(y/Y) = 

MENU:-

1) INSERT AN ELEMENT
2) EXTRACT THE NIXIPUM KEY NODE
3) DECREASE A NODE KEY
4) DELETE A NODE
5) QUIT
5

THANK U SIR
PS D:\PROGRAMMING\lab mca\Si-MCA-DATA-STRUCTURE>
```