**Assignment No:-**

**Assignment Name:- Implementation of program to sort an array in ascending order using heap sort.**

**Name:- WARKE PURVA DILIP.**

**Roll No:- 136.**

#include <iostream.h>

#include <conio.h>

//HEAPSORT ascending

class HEAPSORT

{

private:

int\*A,n;

public:

HEAPSORT(int size);

void READ();

void ADJUST(int node, int n);

void HEAPIFY();

void DISPLAY();

void HSORT();

};

HEAPSORT :: HEAPSORT(int size)

{

n = size;

A= new int[n+1];

}

void HEAPSORT :: READ()

{

for(int i=1; i<=n; i++)

{

cin>>A[i];

}

}

void HEAPSORT :: ADJUST(int node, int n)

{

int j, item;

j = 2\*node;

item = A[node];

while(j<=n)

{

if(j < n && A[j] < A[j+1])

{

j = j + 1;

}

if(item>A[j])

break;

else

{

A[j/2] = A[j];

j = 2\*j;

}

}

A[j/2] = item;

}

void HEAPSORT :: HEAPIFY()

{

for(int i= n/2; i>=1; i--)

{

ADJUST(i,n);

}

}

void HEAPSORT :: HSORT()

{

for(int i = n; i>=2; i--)

{

int temp = A[1];

A[1] = A[i];

A[i] = temp;

ADJUST(1,i-1);

}

}

void HEAPSORT :: DISPLAY()

{

for(int i=1; i<=n; i++)

{

cout<<A[i]<<" ";

}

}

void main()

{

clrscr();

int size;

cout<<"Enter the size of list: ";

cin>>size;

HEAPSORT heap(size);

heap.READ();

cout<<"\nYou Entered Elements : ";

heap.DISPLAY();

heap.HEAPIFY();

heap.HSORT();

cout<<"\nElements after HEAPSORT: ";

heap.DISPLAY();

getch();

}