Finding smallest element in heap

Given:

H[]

Int smallest;

FindSmallest()

{

Int size = H[].length();

for (int i = 0; i < size; i++);

{

if(H[i] < smallest)

{

Smallest = H[i];

delete(H[i]);

reheap();

}

}

}

FindV()

{

Int V;

Cin >> V;

Int H[];

Int size = H[].length();

While(H[i] != V)

{

for(int i = 0; i < size;i++)

{

if(H[i] == V)

{

delete(H[i]);

reheap();

}

}

}

}

Time Complexity