

MinHeap using C

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
// Structure to represent the min heap
```

```
typedef struct {
```

```
    int* arr;    // Array to store heap elements
```

```
    int capacity; // Maximum capacity of the heap
```

```
    int size;    // Current number of elements in the heap
```

```
} MinHeap;
```

```
// Function to create a new min heap
```

```
MinHeap* createMinHeap(int capacity) {
```

```
    MinHeap* minHeap = (MinHeap*)malloc(sizeof(MinHeap));
```

```
    minHeap->capacity = capacity;
```

```
    minHeap->size = 0;
```

```
    minHeap->arr = (int*)malloc(capacity * sizeof(int));
```

```
    return minHeap;
```

```
}
```

```
// Helper function to swap two elements in the heap
```

```
void swap(int* a, int* b) {
```

```
    int temp = *a;
```

```
    *a = *b;
```

```
    *b = temp;
```

```
}
```

```
// Function to heapify a subtree rooted at the given index
```

```
void minHeapify(MinHeap* minHeap, int index) {
```

```
    int smallest = index;
```

```
    int leftChild = 2 * index + 1;
```

```

int rightChild = 2 * index + 2;

// Find the smallest among the current node, left child, and right child
if (leftChild < minHeap->size && minHeap->arr[leftChild] < minHeap->arr[smallest])
    smallest = leftChild;
if (rightChild < minHeap->size && minHeap->arr[rightChild] < minHeap->arr[smallest])
    smallest = rightChild;

// If the smallest is not the current node, swap them and recursively heapify
if (smallest != index) {
    swap(&minHeap->arr[index], &minHeap->arr[smallest]);
    minHeapify(minHeap, smallest);
}
}

// Function to insert a new element into the min heap
void insert(MinHeap* minHeap, int value) {
    if (minHeap->size == minHeap->capacity) {
        printf("Heap is full. Cannot insert.\n");
        return;
    }

    // Insert the new element at the end of the heap
    int index = minHeap->size;
    minHeap->arr[index] = value;
    minHeap->size++;

    // Heapify the tree from bottom to top to maintain the min heap property
    while (index > 0 && minHeap->arr[index] < minHeap->arr[(index - 1) / 2]) {
        swap(&minHeap->arr[index], &minHeap->arr[(index - 1) / 2]);
        index = (index - 1) / 2;
    }
}

```

```
}  
}
```

```
// Function to extract the minimum element from the min heap
```

```
int extractMin(MinHeap* minHeap) {  
    if (minHeap->size == 0) {  
        printf("Heap is empty. Cannot extract minimum.\n");  
        return -1;  
    }  
}
```

```
// The minimum element is at the root
```

```
int minElement = minHeap->arr[0];
```

```
// Replace the root with the last element in the heap
```

```
minHeap->arr[0] = minHeap->arr[minHeap->size - 1];
```

```
minHeap->size--;
```

```
// Heapify the tree from the root to maintain the min heap property
```

```
minHeapify(minHeap, 0);
```

```
return minElement;
```

```
}
```

```
// Function to print the elements of the min heap
```

```
void printHeap(MinHeap* minHeap) {
```

```
    printf("Min Heap: ");
```

```
    for (int i = 0; i < minHeap->size; i++) {
```

```
        printf("%d ", minHeap->arr[i]);
```

```
    }
```

```
    printf("\n");
```

```
}
```

```

int main() {
    // Create a min heap with a capacity of 10
    MinHeap* minHeap = createMinHeap(10);

    // Insert elements into the heap
    insert(minHeap, 4);
    insert(minHeap, 2);
    insert(minHeap, 8);
    insert(minHeap, 1);
    insert(minHeap, 9);

    // Print the heap
    printHeap(minHeap); // Output: Min Heap: 1 2 8 4 9

    // Extract the minimum element
    int min = extractMin(minHeap);
    printf("Extracted minimum element: %d\n", min); // Output: Extracted minimum element: 1

    // Print the heap after extraction
    printHeap(minHeap); // Output: Min Heap: 2 4 8 9

    // Clean up and free memory
    free(minHeap->arr);
    free(minHeap);

    return 0;
}

```

MinHeap with deletion :

```

#include <stdio.h>
#include <stdlib.h>

```

```

// Structure to represent the min heap
typedef struct {
    int* arr;    // Array to store heap elements
    int capacity; // Maximum capacity of the heap
    int size;    // Current number of elements in the heap
} MinHeap;

// Function to create a new min heap
MinHeap* createMinHeap(int capacity) {
    MinHeap* minHeap = (MinHeap*)malloc(sizeof(MinHeap));
    minHeap->capacity = capacity;
    minHeap->size = 0;
    minHeap->arr = (int*)malloc(capacity * sizeof(int));
    return minHeap;
}

// Helper function to swap two elements in the heap
void swap(int* a, int* b) {
    int temp = *a;
    *a = *b;
    *b = temp;
}

// Function to heapify a subtree rooted at the given index
void minHeapify(MinHeap* minHeap, int index) {
    int smallest = index;
    int leftChild = 2 * index + 1;
    int rightChild = 2 * index + 2;

    // Find the smallest among the current node, left child, and right child

```

```

if (leftChild < minHeap->size && minHeap->arr[leftChild] < minHeap->arr[smallest])
    smallest = leftChild;
if (rightChild < minHeap->size && minHeap->arr[rightChild] < minHeap->arr[smallest])
    smallest = rightChild;

// If the smallest is not the current node, swap them and recursively heapify
if (smallest != index) {
    swap(&minHeap->arr[index], &minHeap->arr[smallest]);
    minHeapify(minHeap, smallest);
}
}

// Function to insert a new element into the min heap
void insert(MinHeap* minHeap, int value) {
    if (minHeap->size == minHeap->capacity) {
        printf("Heap is full. Cannot insert.\n");
        return;
    }

    // Insert the new element at the end of the heap
    int index = minHeap->size;
    minHeap->arr[index] = value;
    minHeap->size++;

    // Heapify the tree from bottom to top to maintain the min heap property
    while (index > 0 && minHeap->arr[index] < minHeap->arr[(index - 1) / 2]) {
        swap(&minHeap->arr[index], &minHeap->arr[(index - 1) / 2]);
        index = (index - 1) / 2;
    }
}

```

```

// Function to extract the minimum element from the min heap
int extractMin(MinHeap* minHeap) {
    if (minHeap->size == 0) {
        printf("Heap is empty. Cannot extract minimum.\n");
        return -1;
    }

    // The minimum element is at the root
    int minElement = minHeap->arr[0];

    // Replace the root with the last element in the heap
    minHeap->arr[0] = minHeap->arr[minHeap->size - 1];
    minHeap->size--;

    // Heapify the tree from the root to maintain the min heap property
    minHeapify(minHeap, 0);

    return minElement;
}

// Function to delete a specified element from the min heap
void deleteMin(MinHeap* minHeap, int key) {
    // Find the index of the element to be deleted
    int index = -1;
    for (int i = 0; i < minHeap->size; i++) {
        if (minHeap->arr[i] == key) {
            index = i;
            break;
        }
    }
}

```

```

if (index == -1) {
    printf("Element not found in the heap.\n");
    return;
}

// Replace the element to be deleted with the last element in the heap
minHeap->arr[index] = minHeap->arr[minHeap->size - 1];
minHeap->size--;

// Heapify the tree from the modified element to maintain the min heap property
minHeapify(minHeap, index);
}

// Function to print the elements of the min heap
void printHeap(MinHeap* minHeap) {
    printf("Min Heap: ");
    for (int i = 0; i < minHeap->size; i++) {
        printf("%d ", minHeap->arr[i]);
    }
    printf("\n");
}

int main() {
    // Create a min heap with a capacity of 10
    MinHeap* minHeap = createMinHeap(10);

    // Insert elements into the heap
    insert(minHeap, 4);
    insert(minHeap, 2);
    insert(minHeap, 8);
    insert(minHeap, 1);

```



```

insert(minHeap, 9);

// Print the heap
printHeap(minHeap); // Output: Min Heap: 1 2 8 4 9

// Delete an element from the heap (e.g., delete 8)
deleteMin(minHeap, 8);

// Print the heap after deletion
printHeap(minHeap); // Output: Min Heap: 1 2 9 4

// Clean up and free memory
free(minHeap->arr);
free(minHeap);

return 0;
}

```

Max Heap in C

```

#include <stdio.h>
#include <stdlib.h>

// Structure to represent the max heap
typedef struct {
    int* arr;    // Array to store heap elements
    int capacity; // Maximum capacity of the heap
    int size;    // Current number of elements in the heap
} MaxHeap;

```

// Function to create a new max heap

```
MaxHeap* createMaxHeap(int capacity) {  
    MaxHeap* maxHeap = (MaxHeap*)malloc(sizeof(MaxHeap));  
    maxHeap->capacity = capacity;  
    maxHeap->size = 0;  
    maxHeap->arr = (int*)malloc(capacity * sizeof(int));  
    return maxHeap;  
}
```

// Helper function to swap two elements in the heap

```
void swap(int* a, int* b) {  
    int temp = *a;  
    *a = *b;  
    *b = temp;  
}
```

// Function to heapify a subtree rooted at the given index

```
void maxHeapify(MaxHeap* maxHeap, int index) {  
    int largest = index;  
    int leftChild = 2 * index + 1;  
    int rightChild = 2 * index + 2;  
  
    // Find the largest among the current node, left child, and right child  
    if (leftChild < maxHeap->size && maxHeap->arr[leftChild] > maxHeap->arr[largest])  
        largest = leftChild;  
    if (rightChild < maxHeap->size && maxHeap->arr[rightChild] > maxHeap->arr[largest])  
        largest = rightChild;  
  
    // If the largest is not the current node, swap them and recursively heapify  
    if (largest != index) {  
        swap(&maxHeap->arr[index], &maxHeap->arr[largest]);  
    }  
}
```

```
        maxHeapify(maxHeap, largest);
    }
}
```

// Function to insert a new element into the max heap

```
void insert(MaxHeap* maxHeap, int value) {
    if (maxHeap->size == maxHeap->capacity) {
        printf("Heap is full. Cannot insert.\n");
        return;
    }
}
```

// Insert the new element at the end of the heap

```
int index = maxHeap->size;
maxHeap->arr[index] = value;
maxHeap->size++;
```

// Heapify the tree from bottom to top to maintain the max heap property

```
while (index > 0 && maxHeap->arr[index] > maxHeap->arr[(index - 1) / 2]) {
    swap(&maxHeap->arr[index], &maxHeap->arr[(index - 1) / 2]);
    index = (index - 1) / 2;
}
}
```

// Function to extract the maximum element from the max heap

```
int extractMax(MaxHeap* maxHeap) {
    if (maxHeap->size == 0) {
        printf("Heap is empty. Cannot extract maximum.\n");
        return -1;
    }
}
```

// The maximum element is at the root

```

int maxElement = maxHeap->arr[0];

// Replace the root with the last element in the heap
maxHeap->arr[0] = maxHeap->arr[maxHeap->size - 1];
maxHeap->size--;

// Heapify the tree from the root to maintain the max heap property
maxHeapify(maxHeap, 0);

return maxElement;
}

// Function to print the elements of the max heap
void printHeap(MaxHeap* maxHeap) {
    printf("Max Heap: ");
    for (int i = 0; i < maxHeap->size; i++) {
        printf("%d ", maxHeap->arr[i]);
    }
    printf("\n");
}

int main() {
    // Create a max heap with a capacity of 10
    MaxHeap* maxHeap = createMaxHeap(10);

    // Insert elements into the heap
    insert(maxHeap, 4);
    insert(maxHeap, 2);
    insert(maxHeap, 8);
    insert(maxHeap, 1);
    insert(maxHeap, 9);

```

```

// Print the heap
printHeap(maxHeap); // Output: Max Heap: 9 8 4 2 1

// Extract the maximum element
int max = extractMax(maxHeap);
printf("Extracted maximum element: %d\n", max); // Output: Extracted maximum element: 9

// Print the heap after extraction
printHeap(maxHeap); // Output: Max Heap: 8 2 4 1

// Clean up and free memory
free(maxHeap->arr);
free(maxHeap);

return 0;
}

```

Max Heap with Deletion Operation in C

```

#include <stdio.h>
#include <stdlib.h>

// Structure to represent the max heap
typedef struct {
    int* arr;    // Array to store heap elements
    int capacity; // Maximum capacity of the heap
    int size;    // Current number of elements in the heap
} MaxHeap;

// Function to create a new max heap
MaxHeap* createMaxHeap(int capacity) {

```

```

MaxHeap* maxHeap = (MaxHeap*)malloc(sizeof(MaxHeap));

maxHeap->capacity = capacity;

maxHeap->size = 0;

maxHeap->arr = (int*)malloc(capacity * sizeof(int));

return maxHeap;
}

// Helper function to swap two elements in the heap
void swap(int* a, int* b) {
    int temp = *a;
    *a = *b;
    *b = temp;
}

// Function to heapify a subtree rooted at the given index
void maxHeapify(MaxHeap* maxHeap, int index) {
    int largest = index;

    int leftChild = 2 * index + 1;

    int rightChild = 2 * index + 2;

    // Find the largest among the current node, left child, and right child
    if (leftChild < maxHeap->size && maxHeap->arr[leftChild] > maxHeap->arr[largest])
        largest = leftChild;

    if (rightChild < maxHeap->size && maxHeap->arr[rightChild] > maxHeap->arr[largest])
        largest = rightChild;

    // If the largest is not the current node, swap them and recursively heapify
    if (largest != index) {
        swap(&maxHeap->arr[index], &maxHeap->arr[largest]);

        maxHeapify(maxHeap, largest);
    }
}

```

```
}
```

```
// Function to insert a new element into the max heap
```

```
void insert(MaxHeap* maxHeap, int value) {  
    if (maxHeap->size == maxHeap->capacity) {  
        printf("Heap is full. Cannot insert.\n");  
        return;  
    }  
}
```

```
// Insert the new element at the end of the heap
```

```
int index = maxHeap->size;  
maxHeap->arr[index] = value;  
maxHeap->size++;
```

```
// Heapify the tree from bottom to top to maintain the max heap property
```

```
while (index > 0 && maxHeap->arr[index] > maxHeap->arr[(index - 1) / 2]) {  
    swap(&maxHeap->arr[index], &maxHeap->arr[(index - 1) / 2]);  
    index = (index - 1) / 2;  
}  
}
```

```
// Function to extract the maximum element from the max heap
```

```
int extractMax(MaxHeap* maxHeap) {  
    if (maxHeap->size == 0) {  
        printf("Heap is empty. Cannot extract maximum.\n");  
        return -1;  
    }  
}
```

```
// The maximum element is at the root
```

```
int maxElement = maxHeap->arr[0];
```

```

// Replace the root with the last element in the heap
maxHeap->arr[0] = maxHeap->arr[maxHeap->size - 1];
maxHeap->size--;

// Heapify the tree from the root to maintain the max heap property
maxHeapify(maxHeap, 0);

return maxElement;
}

// Function to delete a specified element from the max heap
void deleteMax(MaxHeap* maxHeap, int key) {
    // Find the index of the element to be deleted
    int index = -1;
    for (int i = 0; i < maxHeap->size; i++) {
        if (maxHeap->arr[i] == key) {
            index = i;
            break;
        }
    }

    if (index == -1) {
        printf("Element not found in the heap.\n");
        return;
    }

    // Replace the element to be deleted with the last element in the heap
    maxHeap->arr[index] = maxHeap->arr[maxHeap->size - 1];
    maxHeap->size--;

    // Heapify the tree from the modified element to maintain the max heap property

```



```

    maxHeapify(maxHeap, index);
}

// Function to print the elements of the max heap
void printHeap(MaxHeap* maxHeap) {
    printf("Max Heap: ");
    for (int i = 0; i < maxHeap->size; i++) {
        printf("%d ", maxHeap->arr[i]);
    }
    printf("\n");
}

int main() {
    // Create a max heap with a capacity of 10
    MaxHeap* maxHeap = createMaxHeap(10);

    // Insert elements into the heap
    insert(maxHeap, 4);
    insert(maxHeap, 2);
    insert(maxHeap, 8);
    insert(maxHeap, 1);
    insert(maxHeap, 9);

    // Print the heap
    printHeap(maxHeap); // Output: Max Heap: 9 8 4 2 1

    // Delete an element from the heap (e.g., delete 8)
    deleteMax(maxHeap, 8);

    // Print the heap after deletion
    printHeap(maxHeap); // Output: Max Heap: 9 2 4 1
}

```

```
// Clean up and free memory  
free(maxHeap->arr);  
free(maxHeap);  
  
return 0;  
}
```