Module sui::priority_queue

Priority queue implemented using a max heap.

Struct representing a priority queue. The entries vector represents a max heap structure, where entries[0] is the root, entries[1] and entries[2] are the left child and right child of the root, etc. More generally, the children of entries[i] are at i * 2 + 1 and i * 2 + 2. The max heap should have the invariant that the parent node's priority is always higher than its child nodes' priorities.

For when heap is empty and there's no data to pop.

Create a new priority queue from the input entry vectors.

Pop the entry with the highest priority value.

Insert a new entry into the queue.

Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.

Struct

Struct representing a priority queue. The entries vector represents a max heap structure, where entries[0] is the root, entries[1] and entries[2] are the left child and right child of the root, etc. More generally, the children of entries[i] are at i * 2 + 1 and i * 2 + 2. The max heap should have the invariant that the parent node's priority is always higher than its child nodes' priorities.

```bash
***
```bash
···
For when heap is empty and there's no data to pop.
```bash
***
Create a new priority queue from the input entry vectors
```bash

```bash
Pop the entry with the highest priority value.
```bash

```bash
Insert a new entry into the queue.
```bash

```bash
```bash
```bash
```bash
···
```bash
****
```bash
```bash
Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.
```bash
Struct
```bash
For when heap is empty and there's no data to pop.
```bash

Create a new priority queue from the input entry vectors.
```bash

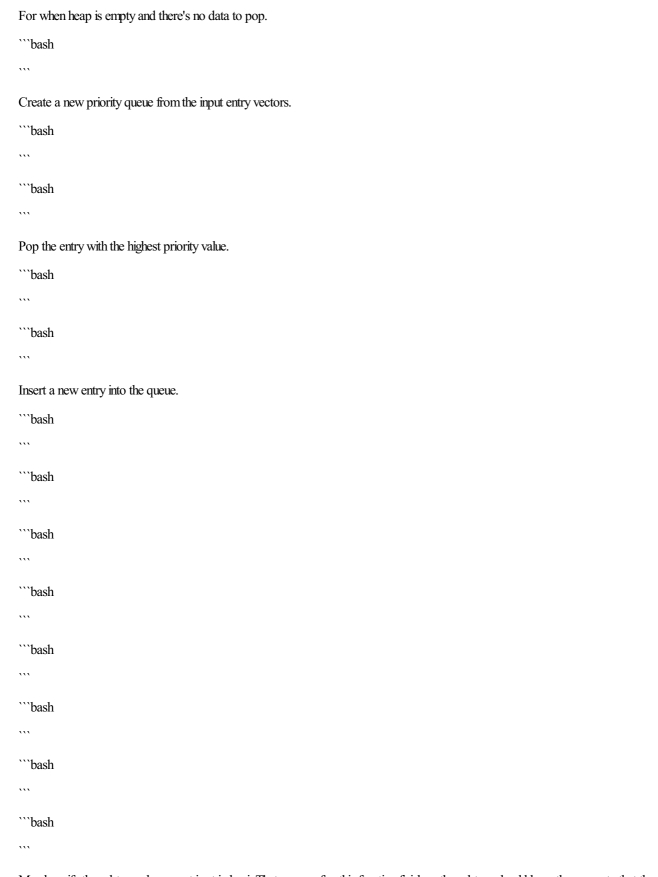
***

```bash
Pop the entry with the highest priority value.
```bash
```bash
Insert a new entry into the queue.
```bash
Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.
```bash

```bash
···
```bash
···
```bash

***

### **Constants**



Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.

^{```}bash

```
```bash
***
```bash

```bash
Function
Create a new priority queue from the input entry vectors.
```bash

```bash
Pop the entry with the highest priority value.
```bash

```bash
***
Insert a new entry into the queue.
```bash

```bash
***
```bash

```bash
***
```bash

```bash
***
```bash
```

```bash

Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.

| ```bash | | |
|---------|--|--|
| *** | | |
| ```bash | | |
| *** | | |
| ```bash | | |
| ··· | | |
| ```bash | | |
| ··· | | |

Function

```bash

```bash

```bash

```bash

```bash

,,,

```
Pop the entry with the highest priority value.
```bash
,,,
```bash

Insert a new entry into the queue.
```bash
```bash

```bash
***
```

...

Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.

```
""bash
""bash
""bash
""bash
```

Function

Insert a new entry into the queue.

```
""bash
""bash
""bash
""bash
""bash
""bash
""bash
""bash
""bash
```

Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.

```
```bash
```

```bash
```bash
```bash
Function
```bash
Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.
```bash
Function
```bash
```bash

```
```bash
...
```bash
Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the
parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than
the root) do satisfy the max heap property.
```bash
```bash
```bash
```bash
Function
```bash
```bash
Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the
parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than
the root) do satisfy the max heap property.
```bash
```bash
```bash
,,,
```bash
```

Function

Max heapify the subtree whose root is at index i. That means after this function finishes, the subtree should have the property that the parent node has higher priority than both child nodes. This function assumes that all the other nodes in the subtree (nodes other than the root) do satisfy the max heap property.

"bash
"bash
"bash
"bash
"bash

Function

```bash

\*\*\*

```bash
