```
My nested class:
```

```
class node { // An inner class within heap
public:
   std::string id; // The id of this node
   int key; // The key of this node
   void *pData; // A pointer to the actual data
};
```

The declarations of my data vector and hash table pointer:

```
std::vector<node> data; // The actual binary heap
hashTable mapping; // maps ids to node pointers
```

Private member functions of my heap:

```
void percolateUp(int posCur);
void percolateDown(int posCur);
int getPos(node *pn);
```

The start of my heap constructor:

```
heap::heap(int capacity):mapping(capacity*2)
{
    // Allocate space for the nodes (0 slot is not used)
    data.resize(capacity+1);
    ... The heap constructor continues ...
```

A simple getPos implementation:

```
int pos = pn - &data[0];
return pos;
```

An example of a call to the hash table's setPointer member function:

```
mapping.setPointer(data[posCur].id, &data[posCur]);
```

An example of a call to the hash table's getPointer member function:

```
node *pn = static_cast<node *> (mapping.getPointer(id, &b));
```

Filling in ppData in deleteMin:

```
*(static cast<void **> (ppData)) = data[1].pData;
```