CS 511 – Quiz 5: Sequential Erlang

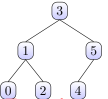
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Exercise 1

Implement a simple function isComplete that determines whether a binary tree is complete.

Recall that a perfect binary tree is a binary tree where all nodes have either 2 children or 0 children and all leaves have the same depth. A complete binary tree of height n is a perfect binary tree through level n-1 with some extra leaf nodes at level n (the tree height), all toward the left. Here is an example:



Project Exam Help

```
-type btree() :: {empty}
```

It may be useful to use a quentup propertion with the propertion of the contract of the contra

- new() -> queue(). Returns an empty queue.
- is_empty(Q :: queue()) A check if high phony wurns over far otherwise false.
- queue(Item)) -> Q2 :: queue(Item). Inserts Item at the rear of queue Q1. Returns the resulting • in(Item, Q1 :: queue Q2.
- out(Q1 :: queue(Item)) -> {{value, Item}, Q2 :: queue(Item)} | {empty, Q1 :: queue(Item)}. Removes the item at the front of queue Q1. Returns tuple value, Item, Q2, where Item is the item removed and Q2 is the resulting queue. If Q1 is empty, tuple empty, Q1 is returned.

For example,

```
1 > Q0 = queue:new().
{[],[]}
2> queue:out(Q0).
{empty,{[],[]}}
3 > Q1 = queue:in(2,queue:in(1,Q0)).
{[2],[1]}
4> queue:out(Q1).
{{value,1},{[],[2]}}
```