

# CS 511 – Quiz 5: Sequential Erlang

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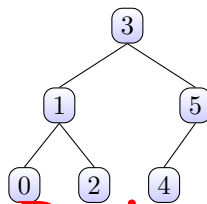
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## Exercise 1

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:



Binary trees are represented as follows:

```
-type btree() :: {empty}
| {node, number(), btree(), btree()}.
```

It may be useful to use a queue. The queue operations are:

- `new()` -> `queue()`. Returns an empty queue.
- `is_empty(Q :: queue())` -> `boolean()`. Tests if `Q` is empty and returns true if so, otherwise false.
- `in(Item, Q1 :: queue(Item))` -> `Q2 :: queue(Item)`. Inserts `Item` at the rear of queue `Q1`. Returns the resulting 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]}}
```