```
ds::BinaryTree< T >
  root
+ BinaryTree()
+ ~BinaryTree()
+ BinaryTree()
+ operator=()
+ root()
+ empty()
+ size()
+ height()
+ setRoot()
+ createRoot()
  and 6 more...
destroy()
height()
countNodes()
inorderTraversal()
preorderTraversal()
  postorderTraversal()
```