

Exercise

```

class RefBinaryTree:
    def __init__(self, value):
        self.left = None
        self.right = None
        self.value = value
    ...

```

```

from RefBinaryTree import RefBinaryTree

```

```

def main():

```

```

    tree = RefBinaryTree(9)
    tree.insert_left(3)
    tree.insert_right(6)
    tree.get_left_subtree().insert_right(7)
    tree.get_right_subtree().insert_right(2)
    print(tree)

```

```

main()

```

```

from RefBinaryTree import RefBinaryTree

def main():
    tree1 = RefBinaryTree(3)
    tree1.insert_right(7)
    tree = RefBinaryTree(9, tree1)
    tree.insert_right(2)
    tree.insert_right(6)
    print(tree)

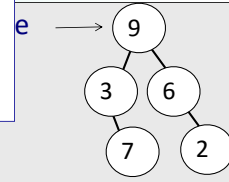
```

```

main()

```

Write the code that creates the tree



```

9----+
(1)  3----+
(x)   7----+
(x)   6----+
(x)   2----+

```