Program 6:

You are given two jugs, a 4-litre one and a 3-litre one. Neither has any measuring markers on it. There is a pump that can be used to fill the jugs of water. How can you get exactly 2-litres of water into 4-litre jug? Implement this using Depth First Search.

Code:

```
def pour(jug1, jug2):
   max1, max2, fill = 3, 4, 2 #Change maximum capacity and final capacity
   print("%d\t%d" % (jug1, jug2))
   if jug2 is fill:
       return
   elif jug2 is max2:
       pour(0, jug1)
   elif jug1 != 0 and jug2 is 0:
       pour(0, jug1)
   elif jug1 is fill:
       pour(jug1, 0)
   elif jug1 < max1:</pre>
       pour(max1, jug2)
   elif jug1 < (max2-jug2):</pre>
      pour(0, (jug1+jug2))
       pour(jug1-(max2-jug2), (max2-jug2)+jug2)
print("JUG1\tJUG2")
pour(0, 0)
```

Output:

```
JUG1 JUG2

0 0

3 0

0 3

3 3

2 4

0 2
```