Program 3 Water Jug Problem

AIM:

To Create a python program to find a solution to the Water jug Problem.

PROGRAM:

```
left jug capacity = int(input("Enter left jug capacity:"))
right_jug_capacity = int(input("Enter right jug capacity:"))
target_capacity = int(input("Enter target jug capacity:"))
left_jug, right_jug = 0, 0
g = [left_jug, right_jug]
while left jug != target capacity and right jug != target capacity:
  g = [left_jug, right_jug]
  if right_jug < right_jug_capacity:</pre>
     if left jug != 0:
        if right_jug + left_jug <= right_jug_capacity:
           right_jug += left_jug
          left jug = 0
          print("Transferring Water:",g,"->",[left_jug,right_jug])
          n = left_jug + right_jug - right_jug_capacity
          right_jug = right_jug_capacity
          left_jug = n
          print("Transferring Water:",g,"->",[left_jug,right_jug])
     else:
        left_jug = left_jug_capacity
        print("Filling Water:",g,"->",[left_jug,right_jug])
  else:
     right_jug = 0
     print("Emptying Water:",g,"->",[left_jug,right_jug])
  print(g)
print("Solution Found:",[left_jug,right_jug])
```

OUTPUT:

```
Enter left jug capacity:4
Enter right jug capacity:3
Enter target jug capacity:2
Filling Water: [0, 0] -> [4, 0]
Transferring Water: [4, 0] -> [1, 3]
Emptying Water: [1, 3] -> [1, 0]
Transferring Water: [1, 0] -> [0, 1]
Filling Water: [0, 1] -> [4, 1]
Transferring Water: [4, 1] -> [2, 3]
Solution Found: [2, 3]
```

RESULT:

The Program has successfully been executed.