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CODE:
max1= int(input("Capacity of max1:"))
max2= int(input("Capacity of max2:"))
fill= int(input("Capacity for fill:"))
def pour(jug1,jug2):
  print("%d\t%d" % (jug1,jug2))
  if(jug2==fill):
    return
  elif jug1 !=0 and jug2==0:
    pour(0,jug1)
  elif jug1==fill:
    pour(jug1,0)
  elif jug1 < max1:
    pour(max1,jug2)
  elif jug1 < (max2-jug2):
    pour(0,jug1+jug2)
  else:
    pour(jug1-(max2-jug2), (max2-jug2)+jug2)
print("jug1\tjug2")
pour(0,0)
OUTPUT:
Capacity of max1:3
Capacity of max2:4
Capacity for fill:2
         jug2
jug1
0
          0
3
          0
0
          3
3
          3
2
          4
2
          0
          2
```

Write a water jug problem