**Problem 1: Is Possible**  
Consider a pair of intergers (a,b). The following operations can be performed on a,b in any order, zero or more times

\* (a,b) -> (a+b,b)

\*(a,b)-> (a,a+b)

Return a string that denotes whether or not (a,b) can be converted to (c,d) by performing the operation zero or more times

**Solution:** This Problem can be solve using Recurrsion or Dynamic Programming (Since Contrainst are very low I solved using Recurrsion)