Homework14

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Problem1

Problem2

Let L 1 , L 2 be two recursive languages, give an informal, but clear, construction to show that the concatenation of two languages L 3 = {w 1 w 2 |w 1 ∈ L 1 ∧ w 2 ∈ L 2 } is also recursive.

*L3 is RE*

*Problem3*

*X1=0,X2=1,X3=B,D1=L,D2=R*

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