Problem

Let x and y be strings and let L be any language. We say that x and y are *distinguishable by* L if some string z exists whereby exactly one of the strings xz and yz is a member of L; otherwise, for every string z, we have xz = 1 is an equivalence relation.

Step-by-step solution

Step 1 of 1 L be any language and x and y are the strings Distinguishable by L: Strings x and y are distinguishable by L if \exists some z such that exactly one of the strings xz and yz belongs to L. Indistinguishable by L: Strings x and y are indistinguishable by L if for every string z, $xz \in L$ whenever $yz \in L$ If x and y are indistinguishable by L then we write $x \equiv_L y$ Now we have to show that \equiv_L is an equivalence relation. \bullet To show that $\;\equiv_{\scriptscriptstyle L}$ is an equivalence relation, we have to show that $\;\equiv_{\scriptscriptstyle L}$ is (i) Reflexive (ii) Symmetric (iii) Transitive • According to the given data, $x \equiv_L y$ means "for every string z, xz is in L whenever yz is in L". That means, "for every string z, xz is in L iff yz is in L" (i) Reflexivity: $x \equiv_L x$ is true For all strings z, xz is in L iff xz is in LTherefore $x \equiv_L x$ is true. Hence \equiv_L is reflexive. (ii) Symmetry: $x \equiv_L y$ implies $y \equiv_L x$ If $x \equiv_L y$ is true then "for all z, xz is in L iff yz is in L" Which is equivalent to "for all z, yz is in L iff xz is in L" Therefore $y \equiv_L x$ is also true. Hence \equiv_L is symmetric. (iii) Transitivity: If $a \equiv_L b$ and $b \equiv_L c$ then $a \equiv_L c$ This means that "for all z, az is in L iff bz is in L and For all z, bz is in L iff cz is in L". Therefore, "for all z, az is in L iff cz is in L". That is, $a \equiv_L c$ is true Hence \equiv_L is transitive. From (i), (ii) and (iii)

Comment

 \equiv_{L} is equivalence relation.