

The first part of the proof is to show that $A \subseteq B$. Let $x \in A$. Then $x \in G$ and $x \in H$. Since $G \subseteq H$, we have $x \in H$. Therefore, $A \subseteq B$.

Next, we show that $B \subseteq A$. Let $x \in B$. Then $x \in G$ and $x \in H$. Since $H \subseteq G$, we have $x \in G$. Therefore, $B \subseteq A$.

Finally, we show that $C \subseteq B$. Let $x \in C$. Then $x \in G$ and $x \in H$. Since $G \subseteq H$, we have $x \in H$. Therefore, $C \subseteq B$.

In the second part of the proof, we show that $A \subseteq B$. Let $x \in A$. Then $x \in G$ and $x \in H$. Since $G \subseteq H$, we have $x \in H$. Therefore, $A \subseteq B$.

Next, we show that $B \subseteq A$. Let $x \in B$. Then $x \in G$ and $x \in H$. Since $H \subseteq G$, we have $x \in G$. Therefore, $B \subseteq A$.

Finally, we show that $C \subseteq B$. Let $x \in C$. Then $x \in G$ and $x \in H$. Since $G \subseteq H$, we have $x \in H$. Therefore, $C \subseteq B$.

In the third part of the proof, we show that $A \subseteq B$. Let $x \in A$. Then $x \in G$ and $x \in H$. Since $G \subseteq H$, we have $x \in H$. Therefore, $A \subseteq B$.

Next, we show that $B \subseteq A$. Let $x \in B$. Then $x \in G$ and $x \in H$. Since $H \subseteq G$, we have $x \in G$. Therefore, $B \subseteq A$.

Finally, we show that $C \subseteq B$. Let $x \in C$. Then $x \in G$ and $x \in H$. Since $G \subseteq H$, we have $x \in H$. Therefore, $C \subseteq B$.

ik . B f o
H
f
D fiend

... is ... ? ...
... - A ...
... ..

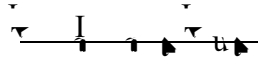
1. a f o a o o f a n a f a s y s s f o n u p a a
2. s y s a . l y s a i f a k a o a o y s o n u p a a

II; ... (a, b)

En ... A ...

... E ... (Re blic Bk II)

... k ...
 E ... k ... fu ...
 ...
 ... f ...
 ... J ... C ...
 ...
 ... C ... C ...
 ... I ...
 ...
 ... J ... C ... I ...
 ...



... su ... fu ...

