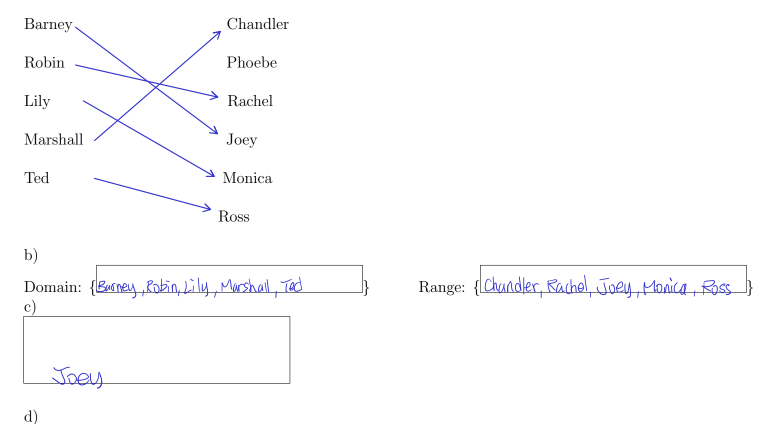
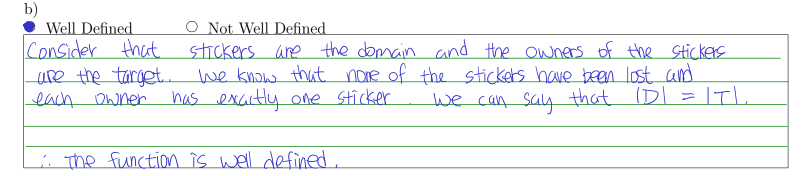
## Problem 1.1 (F.1)

a) Please draw your arrows between the names provided. Please keep your work within this section even though there is no box surrounding it.

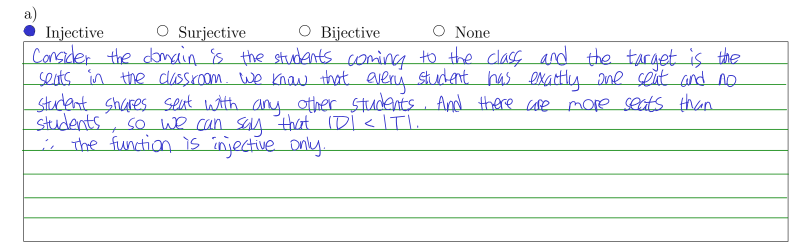


## Problem 1.2 (F.1)

a)	
○ Well Defined • Not Well Defined	
consider that particles interactions are the domain and the Feynmann diagrams	
are the target, we know that each interaction can have infinitely many Feynmann diagrams. Therefore, it is not one to one	
Fourthann diagrams. Therefore, it is not one to one	
in the function is not well defined.	



## Problem 2 (F.2)



b)				
O Injective	<ul><li>Surjective</li></ul>	<ul><li>Bijective</li></ul>	<ul><li>None</li></ul>	
Cansider	the sets $A = \{$	ab3 and B	$3 = \{ c_1 d_3 \}$	P(A) and P(B) have
the same	average of cardin	colity of elem	ents which	12 1
in the fi	unction is not in	petive.		
consider the	ne average of cardin	ulitu of eleme	MS in Plas	is an integer divided by ever the target is all real
another i	integer which is	a rational n	umber How	over the target is all real
numbers	which includes to	poth rational	and irration	al numbers.
				. , , , , , , , , , , , , , , , , , , ,
: The f	Tunction is not su	Iripative		
		Joseph		

Problem 3 (F.3)  a) Inverse (or simply "There is not an inverse"):  Yes, there is an inverse for function f.	100 001 100 001
$f^{-1}: \{0,13^{2k} \rightarrow \{0,13^{2k} \text{ for some integers } k \in \mathbb{Z} \}$ String into $\mathbb{Z}$ String from $\{0,13^{2k}\}$ reverse them independent back together again. For example, if we take $k=1$	t such that f breaks the bit endently and put them back =3, f'(011110) = 110011
Explanation:  Each dements in the domain maps to exactly or i. f is one to one.	ne element in the Target
Since f is one to one and $D =  T $ , we can is equal to the target f.  i. f is onto	say that the range of f
Since f is one to one and onto, f is bije if has an inverse.	action
b)	
Inverse (or simply "There is not an inverse"):  Yes, there is an inverse for function f  The inverse of f is f itself.	
Explanation:  Lie know that the function $f$ maps a string of use express it as $f(a) = a B k$ .  Lie want to find the inverse of function $f$ we know $k$ is a pre-defined string, then we operation of xor.	, and let's call It q.
Let g be $g(b) = b \oplus K$ . Now we plug then we have $g(f(a))$ = $g(a \oplus K)$	in f(a) into g(b)

in the linverse of f is fitself.

 $= (A \oplus K) \oplus K$   $= (A \oplus K) \oplus K$ 

 $= a \theta \emptyset$ 

## Problem 4 (F.4)

a)
Domain: $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
b) Function Definition (or simply "Function is not well defined"):
$5 : \{0,13^{10} \rightarrow \{0,13^{10}\}$ , where $b$ flips the value of all the odd bits in the string.
Explanation:
First we notate the input strings to the left by 7. Rotating to the left by removing the first 7 bits and appending it to the end of the string.
I then we flips all the even bits in the bit string, so we change 0 to 1 and
1 to 0. Finally, we rotate the bit string to the left by 3. Rotating
to the left by removing the first 3 bits and uppending it to the end of the string, who we get the original bit string back, However,
we can simplify it by simply flipping all the odd bits in the string to
yet the original string.

C) Experien Definition (or givenly "Experien is not well defined").
Function Definition (or simply "Function is not well defined"):
Function is not wal defined.
Explanation:
Function k needs the input of a 10 bits string then putput a 5 bits string and
Function of requires the input of a 10 bits string then output a 10 bits string.
However, in the function 1 k o f5 o g1 o k, g1 takes the input from the
autant of 1 which is a 5 bits string, but go requires a 10 bits string.
The input does not mutch the dankin of g.
: the function k o f s o q, o k is not well defined.
The living total and a property of the second of the secon
_
d) Inverse (or simply "There is not an inverse"):
The inverse of the function is the function itself
$d: \{0,13^{3}\} \rightarrow \{0,13^{3}\}$ where d outputs the same bit string as the
input using the same operation as ko'goo fooh,
Explanation:
First, we insert a duplicate of each bit immediately after that bit. After that,
I us tip the value of all the own bite in the ctoins. There is notife the bit
String to the Fight by 1 , Lastly we remove all the odd bits in the string.
MONE USU MALL DATIVE the DITLAT STRING IX the COMP OK the input chang
The tracking which is the core is that the bits being tracking are the
String to the right by 1. Lastly, we remove all the odd bits in the string.  Now you may notice the putput string is the same as the input string.  The reason why this is the case is that the bits being remove are the duplicate of the original bits.
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(, the inverse of the function is the function itself.