Problem 1.1	(F.1)					
a) Please draw your there is no box surro	arrows between the nounding it.	ames provid	ed. Please keep g	your work within t	his section even	though
Mandy	Anson					
Quang	Ahn					
Jonathan	Joseph					
Lawson	Wen					
b) Domain: { c)		}	Range: {			_}}
d)						

Problem 1.2 (F.1)		
a)		
<ul><li>Well Defined</li><li>Not Well</li><li>Defined</li></ul>		
b)		
<ul><li>Well Defined</li><li>Not Well</li><li>Defined</li></ul>		

Problem 2	(F.2)
a)	
<ul><li>Bijective</li><li>Not Bijective</li></ul>	
b)	
<ul><li>Bijective</li><li>Not Bijective</li></ul>	

Problem 3 (F.3)
a) Inverse (or simply "There is not an inverse"):
Explanation:

b) Inverse (or simply "There is not an inverse"):	
Explanation:	

Problem 4 (F.4)
a)
Domain: Target:
b)
Function Definition (or simply "Function is not well defined"):
Tlawatian.
Explanation:

c) Function Definition (or simply "Function is not well defined"):
Explanation:
d) Inverse (or simply "There is not an inverse"):
Explanation: