Math 31: Quiz 7	Name:
Instructions: Answer the following questions without consulting any outside source (such as notes or the textbook).	
1. Let F be a field. What are the units in the polynomial ring $F[x]$?	
2. What is a principal ideal domain?	
3. Give an example of a PID. (Bonus: Give another example.)	
Math 31: Quiz 7	Name:
Instructions: Answer the following questions without consulting any outside source (such as notes or the textbook).	
1. Let F be a field. What are the units in the polynomial ring $F[x]$?	
2. What is a principal ideal domain?	

3. Give an example of a PID. (Bonus: Give another example.)