Lab ploglam 7:	
	Action to a second
class famous < T, s >	-
T. ment;	
5 mema;	
Famous (Tob1, Sob2)	
{	
this. nem 1 = ob 1;	
this. men 2 = 06 2;	
public void displayituns()	The state of the s
	2).
System. out. printly ("The value of "+ this. mem 1+" is: "4 this. mem	1
7	And the second s
	-
	and the same of th
class Famous Main	
public static void main (String args[])	
Famous < String, String > stdl = new famous < string, string > ("Name"," Ele	n musk"
famous < string, Double > std = new famous < string, Double >	
("Networthin Billians", 127.9);	
faumous < string, Integer > std2= new Famous <5 tring, Integer > ("Age", 1	19),
Stdl-dilplayitems();	177
std 2. display items ();	
std3-display items();	
2	

The Value of Name is: Elon Musk
The Value of Net Worth in Billions is: 127.9

The Value of Age is: 49

PS D:\Java Programs\Week 10>