Generics problem with code:

Develop a Generic Class with Two Type Parameters.

	General; -	Page
V		
Y	wifet jour law.	
Y	well and the	
	Ohn Jen (7, V)	
	5	
Y	Tuel:	
Y_	Tyel; Vol.	
Y		
Y_	Gen(TX,VX)	
	of 2 = x,	3 1 1 1
	4:	
T	ob 2 = 4;	
	T gotokics)	
	Elec of;	
	y	
	V sotoh S	
	who do	
	^ y	
	psv m(stran)	
	Ser (Filing , Krig) web;	
1	with I've Tet 2 Che > (00, , "NICH");	
1	arob Ena Lite Charles,	
1	y	1 1
	*	
	0/6,-	
	The walne for x =1	
L. I	or the value for & = Puthin	
42/12	h wan for a love From	
The	value of Tajairs lay The	
	value of V = jain by this	
	·	

Output:

nithinbs@Nithin ~ % /usr/bin/env /Library/Java/JavaVirtualMachines/jdk-17.0.1.jdk/Contents/Home/bin/java -agentli b:jdwp=transport=dt_socket,server=n,suspend=y,address=localhost:58909 --enable-preview -XX:+ShowCodeDetailsInExcep tionMessages -cp /private/var/folders/gw/9l7m4j9s07n_7l47wpwtwwg00000gn/T/vscodesws_ffc5c/jdt_ws/jdt.ls-java-proje ct/bin generics
The value for x =1
The value for y =Nithin value of T =java.lang.Integer value of V =java.lang.String nithinbs@Nithin ~ %