	Date: / /
	Lat 3
. "	
	Create a wear book which contains your members:
	from, author, proce, num pager. Include a donntra
	to the value for the members . Include
	methods to cet and get the details of the objects.
	The acide a tostrong method that rould display
	doppfile detall of the book. Develop a ture prog
	to useate n doch Objects
661-	import jara. utll. Scanner
	I come with
	clan Book &
	String name, author;
	double price;
	int num-page;
	Book ()
	£}
	public Book ( String name, String author, double price,
	int num - page)
	{
	the name = name;
	this author;
	the price = price;
	thin num - page = num - page;
	3
	Void Set () {
	Scanner 52 = new Scanner ( System, in);
	System. out. println ("Enter name of book");
	name = 51, nent line ();
	System. out, printin ("Enter author of book);
	author = S1, nent Line ();
	€ RAJOHANI*
	Scanned with Car

Scanned with CamSca

	Date:
	Typtem. out. println ("Enter price of book").
-	(1 new power
	System. out. printin l'Enter number of page of to
	num-page = 51. pent Int ();
	num-page
	public String to String () {  public String to String () {  "   n author: "
	return "name: "+ name + " (n author: "+ author
	Seturn name: " + price + " In number of pages:"
	num-page;
	7
	3
	Class Brown & make (Studies arm [7) S
	public static void main (String args []) { Scanner \$2 = new Scanner (System.in);
	System, out, pointln ("Enter number of books")
	int n = \$2. nept Int ();
	BOOM BEJ = NEW BOOM ENJ;
	for (int 1=0; i <h; i+1)="" th="" {<=""></h;>
	b Ei J = new Book ();
	System art. printly (" Exter detally of books"+
	BEIJ. Set ();
	}
	for (int i=0; i <n; i+1)="" th="" {<=""></n;>
	System. out. pointh (" petalle of book "+i+")
	System, out, printly (15i7);
	3
	}
and property of the last of th	Scanned with Ca

Scanned with CamSca