Ahsanullah University of Science and Technology Course Title: Object Oriented Programming Lab Course Number: CSE1206

	Marks
Project Name: CostEstimation	1
(contains class CostEstimation which has the main method)	
Create 2 separate classes: Book , TotalPricing	
2. Design the Book class :	1+2+4
a. <u>private</u> variables: numberOfPages (int) , costPerPage (int)	=7
b. Create the parameterized constructor taking both private	
variables. c. Declare the getter setter methods for the private	
variables.	
3. Design the TotalPricing class:	1+2=
a. Create variable: public Book bookObj;	3
b. Create the constructor taking Book object as the parameter.	
4. Inside TotalPricing class create a void method named:	2
finalCost() Here calculate the quality number of a Book using the	
formula:	
costPerPage X numberOfPages	
Then print this total price inside this method.	
You will need to use the variable bookObj of Book class and the getter methods.	
5. Create objects of Book and TotalPricing classes. Initialize using the	2+1
parameterized constructors. Also call the finalCost() method.	= 3
*Extra marks if you take user input.	
6. Inside the finalCost() method, check the total final cost as follows:	4
o. Inside the imaleost() method, check the total imal cost as follows.	_
Check if square value of the final cost ends with the same digits as the original final cost number.	
If so then print "Pricing is too high". Otherwise print "Pricing is okay"	

Please Go the Next Page

For example,

Suppose,

costPerPage = 94 and numberOfPages = 4

The total cost = 94*4 = 376

Square of 376 = $376 = 141376^{2}$

Since the square value ends with 376 which is out original value. So we print "Pricing is too high"

Sample Input 1	Sample Output
Number of pages : 125	Total price : 625
Cost per page : 5	Pricing is too high

Sample Input 2	Sample Output
Number of pages : 215	Total price : 645
Cost per page : 3	Pricing is ok

.