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

## Group: A1

Marks

Project Name: TestEmployee (contains the main method)	1
Create 2 separate classes: <b>Developer</b> , <b>HROfficer</b>	
2. Design the <b>Developer class:</b>	1+2+4
a. <b>private</b> variables: <b>totalProjects</b> (int) , <b>totalMonths</b> (int)	=7
b. Create the parameterized constructor.	
c. Declare the getter setter methods for the private variables.	
3. Design the <b>HROfficer class</b> :	1+2=
<ul> <li>a. Create variable: <u>public</u> Developer devObj;</li> </ul>	3
b. Create the constructor taking Developer as the parameter.	
4. Inside HROfficer class create a void method named: checkPerformance	() 2
Here calculate the final performance of a developer using the formula:	
totalProjects * totalMonths + 100	
Then print this performance result inside this method.	
You will need to use the variable <b>devObj</b> of Developer class and the getter methods.	
5. Create objects of <b>Developer</b> and <b>HROfficer classes inside the</b> TestEn	· · ·
class. Initialize using the parameterized constructors. Also can checkPerformance() method.	all the = 3
*Extra marks if you take user input.	
6. Inside the <b>checkPerformance()</b> method, check the final performance as fol	lows: 4
If this final performance is an <b>odd number</b> then print "Developer's perform good"	ance is
Otherwise print "Developer's performance is bad"	

Total: 20

You can use Math.pow(value, power)

Sample Input 1	Sample Output
Total Projects : 5 Total Months : 18	Performance result is: 190 Developer's performance is bad

Sample Input 2	Sample Output
Total Projects : 3 Total Months : 11	Performance result is: 133 Developer's performance is good

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