Computer Programming I (LAB - 1)

Program Name	Description	
BSLab1a.java	Write a java program that prints "Hello World" to the screen	
Output		
Hello World		

Program Name	Description	
BSLab1b.java	Write a java program that prints your name to the screen	
Output		
Name: <your name=""></your>		

Program Name	Description	
BSLab1c.java	Write a java program that prints your details to the screen. Your details should be stored into three variables (Student ID, Student Name, and Course Name) which would be used to print your details to the screen	
Output		
Student: <student id=""> - <student name=""> Course.: <course name=""></course></student></student>		

Program Name	Description	
BSLab1d.java	Write a java program that prints the result of a simple calculation of two numbers to the screen (addition, subtraction, multiplication & division). The two numbers and the results should be stored into variables before displayed on the screen.	
Output		
1st Number: <value <math="" of="" the="">1^{\rm st} number> 2nd Number: <value <math="" of="" the="">2^{\rm nd} number></value></value>		
<pre><value <math="" of="" the="">1^{\text{st}} number> + <value <math="" of="" the="">2^{\text{nd}} number> = <result -="" addition=""> <value <math="" of="" the="">1^{\text{st}} number> - <value <math="" of="" the="">2^{\text{nd}} number> = <result -="" subtraction=""> <value <math="" of="" the="">1^{\text{st}} number> * <value <math="" of="" the="">2^{\text{nd}} number> = <result -="" multiplication=""> <value <math="" of="" the="">1^{\text{st}} number> / <value <math="" of="" the="">2^{\text{nd}} number> = <result -="" division=""></result></value></value></result></value></value></result></value></value></result></value></value></pre>		