1. Write a driver class called "Tester" that prints "Hello Timberline" to the console.	
	/4
2. A student needs to document their name and the date in the program above using remarks (con Write two different sets of code that could be used to identify you as the author and date.	nments).
<u></u>	
	/3
3. Indicate what is printed when the following code is executed	
System.out.print("Hello");	
System.out.print(" ");	
System.out.print("Timberline!");	
<pre>System.out.println(); System.out.println("JAVA");</pre>	
System.out.println('JAVA'), System.out.println("is");//is is	
printed first, then you go to the	
next line	
System.out.print("awesome!");	
	/2
	1 12

4. A student writes a driver class called Tester.java.(a) Write the command required to compile this class

(b) Write the command required to	run this class		
•			
			/2
5. Write a driver class called "Varia	ableTypes". In the the o	lriver class,	
in it. (Note 1.921 x 10 ⁻¹⁵ can als Write a single line of code that	so be written as 1.921E- will create an integer va	cision variable called "p" and store 1.9 15) ariable called i and store 407 in it. able called myName and store your na	
			/5
6. For each statement, identify whe			
int i = 5;	legal/illegal	Explanation	
double d = i; double p = 3.14;			
int r = p; double age = 16;			
int g = (int) age; int lightSpeed = 3.0E8;			
III lightspeed – 3.0£6;			
			/4