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

4. A student writes a driver class ca			
(a) Write the command required to	compile this class		
(b) Write the command required to	run thic class		
(b) Write the command required to	TUIT THIS CIASS		
			/2
5. Write a driver class called "Varia	bleTypes". In the the driver clas	S,	
			4 40-15
Write a single line of code that v	will create a double precision var	iable called "p" and store 1.92	1 x 10 ⁻¹³
in it. (Note 1.921 x 10 ⁻¹⁵ can also	o be written as 1.921E-15) will create an integer variable cal	lod i and store 407 in it	
	will create an integer variable calle will create a String variable calle		o in it
write a single line of code that v	will create a String variable cane	u myname and store your nam	ie iii it.
			/5
<u> </u>			/3
6. For each statement, identify whet	her it is legal or illegal. If it is il	legal indicate why	
o. For each statement, rachary whee	incr it is regar or integan. If it is in	regar, mareate wily.	
	legal/illegal	Explanation	
int i = 5;			
double d = i;			
double p = 3.14;			
int r = p;			
double age = 16;			
int g = (int) age;			
int lightSpeed = 3.0E8;			
			_
			/4