AP Computer Science A Ticket Out the Door Set 1: Declaring and Initializing Variables

Name

Skill 1.1 Exercise 1	
Write a driver class called v (a) Declare an int type varia	variableTypes, then inside that class able "i", but do not initialize it
(b) Initialize "i" to your age	e
(c) Assign the year you wil (d) Add "4" to "i"	l graduate to "i"
	sage to the console: I will graduate from college in <the i="" of="" value=""></the>
(3)	
Skill 1.2 Exercise 1	
	ify the variable type it could be associated with
244	
3.14	
2	
5.00	
6.022 x 10 ²³	
true	
-2,147,483,648990	

Period

Name	Period	

Skill 1.3 Exercise 1

- (a) Write a single line of code that will create a double precision variable called "p" and store 1.921×10^{-15} in it. (Note 1.921×10^{-15} can also be written as 1.921E-15)
- (b) Write a single line of code that will create an integer variable called i and store 407 in it
- (c) Write a single line of code that will declare the variable result to be of type boolean. Do not initialize it.

Skill 1.4 Exercise 1

For each statement, identify whether it is legal or illegal. If it is illegal, indicate why.

	legal/illegal	Explanation	
int myInt = 1000; double d = myInt;			
double avogadro = 6.022E23; int protons = avogadro;			
double graduate = 2020; int g = (int) graduate;			
int lightSpeed = 3.0E8;			

Skills 1.5 & 1.6 Exercise 1

- (a) Declare a boolean type variable called answer and initialize it to true;
- (b) Declare a String type variable to "Will it be a great day?";
- (c) Print to the boolean variable to the console.

Skill 1.7 Exercise 1			
code	legal/illegal		
int 1231abc;			
double big-number;			
String name2;			