AP Computer Science Principles Ticket Out the Door Set 27: String Operations

Name	Period
Skill 27.1 Exercise 1	
 (a) Create a String variable "s2" and initialize it to "The population of Boise is". (b) Create another variable called "people" and initialize it to 250000. (c) Concatenate these variables into a String called report. (d) Print report. The printout should yield, The population of Boise is 250000 	
Skill 27.2 Exercise 1	
Declare and initialize a variable "p" to "Groovy Dude". Declare and initialize a variable "n" to the number characters in "p"	
Skill 27.3 Exercise 1	
You need to write a program that generates usernames for students at Timberline. The use following convention: FirstInitial + LastName. You are provided the first name and last I shown below,	
var firstName = "Lady"; var lastName = "Gaga";	
Write code that could be used to create a username. Assign the username to a new variable	e called "username".

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Name Period	
Skill 27.4 Exercise 1	
In the previous example you wrote code to create a username for a student. The usernames must contain only lowercase letters. Create a new String variable called usernameLower, then assign the reformatted username	
Skill 27.4 Exercise 2	
In addition to usernames, the students also need passwords. The default passwords must use the following convention: first letter first name + first letter lastname + 6 digit birthdate (EX: LG032886)	
Consider the following student information,	
Lady Gaga	
03/28/1986	
White and that sould be used to exect a programmed. Assign the programmed to a programmed and solled "programmed"	
Write code that could be used to create a password. Assign the password to a new variable called "password".	
Skill 27.5 Exercise 1	
(a) Write code that will produce the following printout using only a single console.log statement,	
One	
Two	
Three	
(b) Write code that will print the following to the console.	
"Woo Hoo!"	
Note, the quotes must display when printed.	

Name ______Period _____

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Skill 27.6 Exercise 1
Refer to the code below to answer the following

var s = "\t\tLucky hocky puck\t\t";
var j = 6, z = 99;

var p = s.charAt(j);
console.log(p);

var p2 = s.charAt(z - 90);
console.log(p2);
var p = s.charAt(s.length - 1);
p += s.charAt(s.length-2);
p += s.charAt(s.length-3);
p += s.charAt(s.length-4);
p += s.charAt(s.length-5);
console.log(p);
```

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Skill 27.7 Exercise 1
Refer to the code below to answer the following

var s = "\t\tLucky hocky puck\t\t";
var j = 6, z = 99;

var str = s.trim();
console.log("+"+str+"+");
```