Name	Period

Skill 12.02 Exercise 1

Refer to the following characters and their corresponding ASCII values to determine the output of the following code segment.

Character ASCII		Character	ASCII	Character	ASCII
0	48	A	65	a	97
1	49	В	66	b	98
2	50	C	67	С	99
8	56	Y	89	У	121
9	57	Z	90	z	122

char m1 = 67, m2 = 111, m3 = 100, m4 = 101;
String msg = m1 + "" + m2 + "" + m3 + "" + m4;
System.out.println(msg);

Skill 12.03 Exercise 1

Write a for-loop to prints out the ASCII symbols for the values 30 to 65.

Write a for-loop that prints the ASCII values for all the characters between '+' and '='

AP Computer Science A Ticket Out the Door Set 12: Unicode & the *char* datatype

Name	Period
Skill 12.04 Exercise 1	<u>-</u>
Apply the charAt() method to write a palindrome checker.	
Skill 12.05 Exercise 1	
Consider the following String: Code is Cool!	
Write code that converts all the uppercase letters to lowercase without using the built in 'method.	"toLowerCase()" string