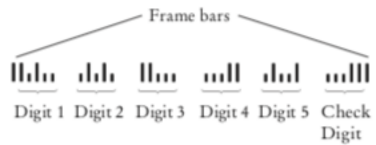
CECS 277 – Lab 1 – Java Basics

Postal Bar Code Printer

The USPS prints a bar code representing the delivery zip code on most letters for quicker mail sorting purposes, which looks similar to the example below:

JOHN DOE 1009 FRANKLIN BLVD SUNNYVALE CA 95014 – 5143

Create a program that prompts the user for a zip code and then prints out the bar code for that zip code in a similar way. Use the character '|' for the long bars and the character '.' for the short bars. The bar code is made up of the following: one frame bar to signify the start of the bar code, the five digits of the zip code (where each digit has its own string of five bars), the check digit, and finally a ending frame bar. See example below:



Each digit, including the check digit is represented by the following table:

Digit	1	2	3	4	5	6	7	8	9	0
Bar Code				.		.	11	.	1.1	11

The check digit is calculated by doing the following:

- 1. Sum each digit in the zip code.
- 2. Round up the sum to the next multiple of 10.
- 3. Subtract the sum from the rounded value.
- 4. The result of the subtraction is your check digit.

Example: For zip code 90840: 9+0+8+4+0=21. 30-21=9. The check digit is 9.

Create the following methods in your program:

- 1. String getZip() gets the user's input for the zip code as a String. You may assume that the user will input a valid 5-digit zip code.
- 2. void printDigit (int d) prints the bar code for the digit d.
- 3. int calcCheckDigit(int sum) calculates the check digit given the sum.
- 4. void printBarCode (String zip) prints the bar code for the zip code.

Example Output:

Enter	а	zip	COC	de:	9	08	40)							
.		•	•	•	١.	.	•	•	
Enter	а	zip	COC	de:	9	50	14	:							
. .		. .				$ \cdot $.	•							