

## **CSGE601020**

# DDP 1 (FProg 1)

# **Tugas Pemrograman 4 (Programming Assignment 4)**

LAST DAY for uploading the result of your work to SCeLE: Friday 08 Dec 2023 (11:55 PM). Don't forget to write enough comments in your Python source code.

Please contact your "asdos" or teaching assistant for giving a demo of your work as soon as possible.

Please start working on this assignment immediately.

#### File to Submit

Zip your Python program, unit test files (at least three) and three PostScript files (for three real products) resulted from your program to a file with name:

<Class>\_<TAcode>\_<studentName>\_<NPM>\_TP04.zip and submit it using the submit link at SCeLE.

You should keep a copy of your submitted assignment.

The marking rubric for this assignment is shown below:

Total marks: 100

Code correctness (Test cases)	60 %			
Program documentation (comments, neatness)	10 %			
Explanation in demo session	30 %			

Your "asdos" might give you some bonus points for cool additional features with explanation.

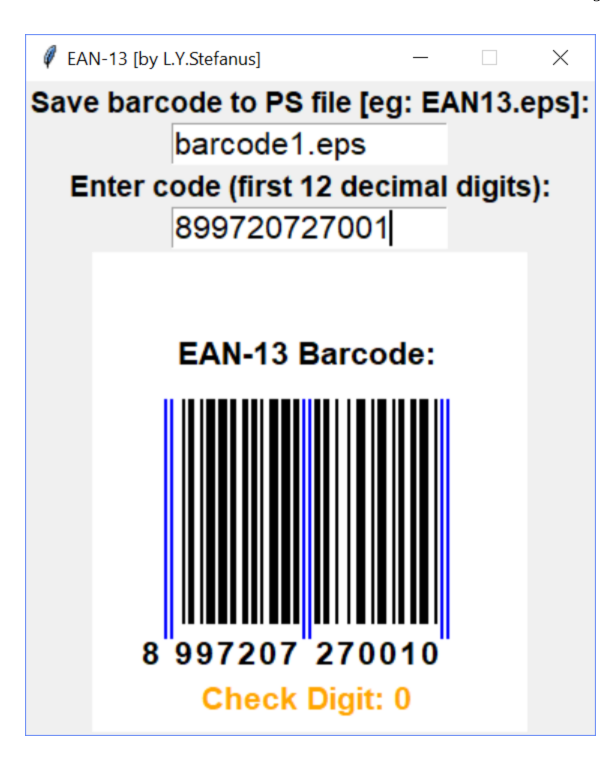
### **Task Description**

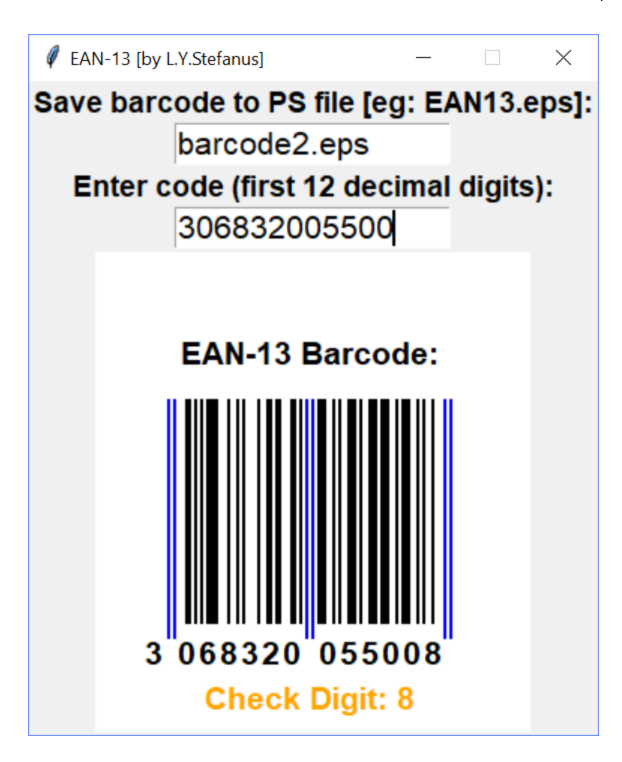
- In this assignment, you are asked to write a GUI-based Python program for printing EAN-13 barcodes on computer screen and saving the image as a PostScript file. A PostScript file can be printed directly on a laser printer or converted to a PDF file. A PostScript file can also be viewed by a software tool like GSview.
- Your program should use inheritance; for example, construct a subclass of Canvas. The last line of your Python program has to be:

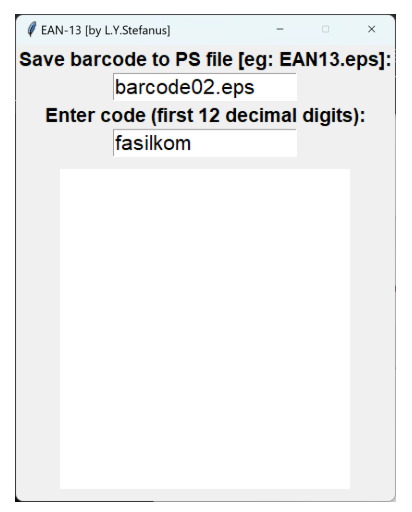
```
if __name__ == "__main__":
    main()
```

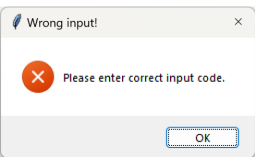
- EAN-13 barcodes are commonly used on various products sold in supermarkets.
   Explanation about EAN-13 barcodes taken from Wikipedia is given at the end of this document.
- Your program has to do the following steps:

- 1. Ask the user to enter a file name for writing the PostScript output. Validate the input accordingly. If the input is wrong, prompt the user again. The Canvas widget has a method for creating PostScript data.
- 2. Ask the user to enter a code consisting of 12 decimal digits. Validate the input accordingly. If the input is invalid (such as containing too few digits or non-numerical characters), pop-up a message dialog window and prompt the user for input again.
- 3. Calculate the **checkdigit** according to the EAN system.
- 4. Print on screen (canvas) the correct EAN barcode for the 12 input digits and the checkdigit. The image is also written to the file from Step (1) in the PostScript format.
- You should choose a suitable data structure for storing the encoding table of EAN-13 barcodes.
- Your main window should not be resizable.
- You can experiment to use the barcode reader apps from your smartphone to read the barcode resulted from your program. If this barcode is a valid product barcode, you can find the description of the product in the Internet using the barcode.









# **European Article Number**

From Wikipedia, the free encyclopedia

An **EAN-13** barcode (originally European Article Number) is a <u>barcoding</u> standard which is a <u>superset</u> of the original 12-digit <u>Universal Product Code</u> (UPC) system developed in <u>North America</u>. The EAN-13 barcode is defined by the standards organisation <u>GS1</u>. All the numbers encoded in UPC and EAN barcodes are known as <u>Global Trade Item Numbers</u> (GTIN).

The **EAN-13** barcodes are used worldwide for marking products often sold at retail point of sale. The **GTIN-13** encoded in the bar code has four components:

- GS1 Prefix, the first two or three digits, usually identifying the national GS1
  Member Organisation to which the manufacturer is registered (not necessarily
  where the product is actually made). When the EAN-13 symbol encodes a
  conversion of a 10-digit <u>ISBN</u> number, the GS1 Prefix will be 978 or 979
  respectively, or 977 for <u>ISSNs</u>.
- Company number, consisting of four, five or six digits depending on number of GTIN-13s required by the manufacturer to identify different product lines.
- Item reference, consisting of two to six digits.
- Check digit, a single <u>checksum</u> digit. The check digit is computed modulo 10, where the weights in the checksum calculation alternate 1 and 3. In particular, since the weights are relatively prime to 10 the EAN system will detect all single digit errors. But since the difference of consecutive weights is even, the EAN system does not detect all adjacent transposition errors.

The complete number is used as a reference key to look up information about the product line held on a database; the number is never normally broken down into its components within users' systems.

The List of GS1 country codes can be found on the Internet. GS1 country code for Indonesia is 899.

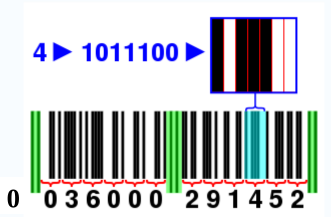
The first two or three digits of the GTIN of any product identify the GS1 Member Organisation which the manufacturer has joined. Note that EAN-13 codes beginning with 0 are rarely used, as this is just an addition to a 12-digit UPC. Since most scanners and registers worldwide can read both equally, most manufacturers in North America still only use UPC.

# **Encoding EAN13**

To encode an EAN-13 barcode, the digits are first split into 3 groups, the first digit, the first group of 6 and the last group of 6. The first group of six is encoded using a scheme whereby each digit has two possible encodings, one of which has even <u>parity</u> and the other has odd parity. The first digit is encoded by selecting a pattern of choices between these two encodings for the next six digits, according to the table below. (Unlike the other digits, the first digit is not represented directly by a pattern of bars.) All digits in the last group of six digits are encoded using a single set of patterns which are the same patterns used for UPC.

If the first digit is zero, all digits in the first group of six are encoded using the patterns used for UPC, hence a UPC barcode is also an EAN-13 barcode with the first digit set to zero.

Each digit (except the first) is represented by a seven-bit sequence, encoded by a series of alternating bars and spaces. Guard bars separate the two groups of six digits. For example:



The EAN13 encodes the two groups of 6 decimal digits as **SXXXXXXMRRRRRE**, where **S** (start) and **E** (end) are the <u>bit</u> pattern 101, **M** (middle) is the bit pattern 01010 (called guard bars), and each X (which is L or G) and R are digits, each one represented by a seven-bit code, explained below. This is a total of 95 bits. The bit pattern for each numeral is designed to be as little like the others as possible, and to have no more than four consecutive 1s or 0s in order. Both are for <u>reliability</u> in scanning.

Since S, M, and E all include two bars, and each of the 12 digits consists of two bars and two spaces, all EAN13 barcodes consist of exactly  $(3 \times 2) + (12 \times 2) = 30$  bars.

## **Structure of EAN-13**

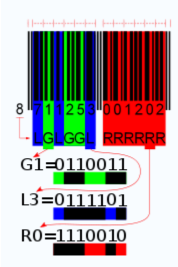
First digit	First group of 6 digits	Last group of 6 digits
0	LLLLLL	RRRRRR
1	LLGLGG	RRRRRR
2	LLGGLG	RRRRRR
3	LLGGGL	RRRRRR
4	LGLLGG	RRRRRR
5	LGGLLG	RRRRRR
6	LGGGLL	RRRRRR
7	LGLGLG	RRRRRR
8	LGLGGL	RRRRRR
9	LGGLGL	RRRRRR

# **Encoding of the digits**

Digit	L-code	G-code	R-code
0	0001101	0100111	1110010
1	0011001	0110011	1100110
2	0010011	0011011	1101100
3	0111101	0100001	1000010
4	0100011	0011101	1011100
5	0110001	0111001	1001110
6	0101111	0000101	1010000
7	0111011	0010001	1000100
8	0110111	0001001	1001000
9	0001011	0010111	1110100

**Note:** Entries in the R-column are bitwise complements of the respective entries in the L-column. Entries in the G-column are the entries in the R-column reversed.

#### Example:



# **Checksum calculation**

The checksum is calculated taking a varying weight value times the value of each number in the barcode to make a sum. The resulting sum modulo 10 (i.e. the last digit) is subtracted from 10, and the result is used as checksum digit (If the new result is 10, then zero is used instead).

## Weight

The weight for a specific position in the EAN-code is either 3 or 1. An EAN-13 code starts with a weight of 1.

### Getting the weights for a barcode

Position	1	2	3	4	5	6	7	8	9	10	11	12
Weight	1	3	1	3	1	3	1	3	1	3	1	3

Example: Let's calculate the *check digit* for the barcode in the execution of the Python byte-code above. The input code is 3068320055008.

```
checksum = (0 + 8 + 2 + 0 + 5 + 0) * 3 + (3 + 6 + 3 + 0 + 5 + 0) = 62; x = \text{checksum } \% \ 10 = 2; if (x != 0) checkdigit = 10 - x else checkdigit = x; so the checkdigit = 8.
```

**Happy programming!** 'Met ngoding!

**The 2023 DDP1 Teaching Team**