

Comb

A practical, monospaced typeface family specifically created for laying out effective print and PDF forms.

Thin

Thin Italic

Light

Light Italic

Regular

Regular Italic

Bold

Bold Italic

Black

Black Italic

+

Forms 

Aufenthalt in der DDR im laufenden Jahr

Raum für Bearbeitungsvermerke

A	C
B	D

Familienname

Vorname

Geburtsdatum

Wohnort

Straße

A

Pol. Kennzeichen des Kfz.

DEZE ZENDING BEVAT:

- Geschenk
- Documenten

BARCODE:

CC 0795243360 5 NL

B-P-1**VAN**

Uw naam

Bedrijfsnaam

Straat

Postcode & plaats

Land

 Met Track & Trace Aangetekend Met Verzekering Handelsmonster Retourgoederen Verkoop goederen

Omschrijving van de inhoud:

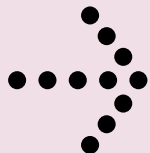
Aantal:

Waarde:

Gewicht:

Datum

Handtekening



Form **W-4BEN-01** Tax Residence Certificate

IDENTIFICATION OF BENEFICIAL OWNERSHIP

- US entity
- A foreign entity

PERMANENT RESIDENCE ADDRESS

Organisation	<input type="text"/>		
Street	<input type="text"/>		
City	<input type="text"/>	ZIP	<input type="text"/>
Country	<input type="text"/>	TIN	<input type="text"/>

BRANCH RECEIVING PAYMENT

- | | |
|--|---|
| <input type="checkbox"/> Government | <input type="checkbox"/> Subsidiary of Publicly traded corporation |
| <input type="checkbox"/> Tax exempt pension | <input type="checkbox"/> Company that meets erosion test |
| <input type="checkbox"/> Publicly traded corporation | <input type="checkbox"/> Competent authority with CFF certification |
| <input type="checkbox"/> Other (specify) | <input type="text"/> |



Tax identification number

Awesome Algorithms & Creative Coding

```
# generate abstract
from random import choice
words = ["programing", "coding", "design", "type",
        "python", "teaching", "Frederik", "talk-talk-talk"]
abstract = []
for i in range(150):
    abstract.append(choice(words))
abstract[-1] += "."
print(" ".join(abstract))
```

```
01000001 01110111 01100101 01110011 01101111 01101101
01100101 00100000 01000001 01101100 01100111 01101111
01110010 01101001 01110100 01101000 01101101 01110011
00100000 00100110 00100000 00001101 00001010 01000011
CLIVEGIFORD0101 01100001 01110100 01101001 01110110
```

Awesome Algorithms and Creative Coding explores how computers work and explains how to think in a logical way. Readers are given clear explanations of binary code, simple algorithms, and computer language. With real-life examples, students learn about the development of coding using simple decision-making processes. Programming languages that readers can use themselves, including Scratch and LOGO, are reviewed. Activities help reinforce learning.

OPENTYPE FEATURES

Standard ligatures replaces i+j by the ligature that fits the fixed width of Comb.

ij s ▶ ijs

gelijk ▶ gelijk

filil ▶ filil

Discretionary ligatures optimise the appearance of text, and puts a combination of narrow glyphs into the position of a single glyph.

Stylistic Set 1 replaces the default version of Q, R, g and its accented versions by the more expressive alternatives.

QRg ▶ QRg

ááää ▶ ááää

Stylistic Set 2 replaces the default 'a' by the simplified version.

Stylistic Set 3 increases the widths of the letters to match the form elements.

ABCabc ▶ A B C a b c

ABCabc ▶ A B C a b c

Stylistic Set 4 raises the height of the letters to position them in the center of the form elements. This illustration shows a combination of SS3+SS4.

Arbitrary Fractions

1/2 3/4 5/6 ▶ ½ ¾ ⅚

Superscript

ABCabc123 ▶ ABC^{a b c 1 2 3}

Subscript

ABCabc123 ▶ ABC_{a b c 1 2 3}

Slashed Zero

012345 ▶ 0̸12345