

Code

One of *my hobbies* is also *programming* in a while, but not often. I can do a *code monitoring* if needed or the *customer error checking* or so.

```
1 def sequence(num):
2     if (num == 1):
3         return 1
4     else:
5         return sequence(num - 1) + 2 * (num - 1)
```

At the moment i have “stayed” using web platforms - “LAMP” mostly.

LAMP ---- Linux + Apache + MySQL (or Maria SQL) + PHP

Assembler

We are all “assembled” some how, by bits and bytes (or molecules, etc) as described in the *language of the DNA*, like something here below.

```
L   R1,FW5A
L   R2,FWAA
XR  R1,R2
I@ZAP EQU
ZAP D2,D4
LA  R15,0
BR  14
```

I don't know the *assembler language* by myself, but I can use some *simpler languages* if I have the need to use it.

Prefer *PHP* or *Python languages*, with some *MySQL* (or *MariaSQL*), *CSS* and *HTML*. A bit understand also the *JavaScript language*, can read it, but not to create code “*by my heart*”.

Analytics or analysis, or rather semiotics

I like to reflect on various “topics that arise in life” from time to time. Well, I mostly use my own thoughts or my own analytical skills for this.

But sometimes I also “borrow” some quotes written by others, which I have found here and there throughout my life.

From:
<https://sannebild.eu/> - **Sanne Andi Bild**

Permanent link:
<https://sannebild.eu/code>

Last update: **28.11.2025 11:58**

