

## How to: Code in Emojis

The emoji code can be relatively directly translated into Python code, which is exactly what the emopreter does. Afterward, it executes the Python code and then magically makes the temporary Python file disappear.

It will reject the file, if it's not fully written in Comic Sans MS.

## Typing Emojis on Windows:

Press the Windows key + the period key (Win + .). A window with emojis will appear.

## Compiler Command:

```
python emopiler.py [filename.odt]
```

### Characters:

The ABC: **A B** 🍌 🐈 📧 🏭 🍴 🐔 ⓘ 📖 📦 🏷️ 📞 📱 🕒 👫 ☀️

🎯 🚆 ✌️ 🦎 📺 📶 ⚖️ ❌ 📷 🦷

Most of these emojis appear as the first result when typing the corresponding letter in the emoji window (at least for me as a german). However, for the sake of creating unnecessary confusion, this isn't the case for all of them.

## Numbers:



## Special Characters:

➡: tab

👉: Dot

▶: " ◀: "

⏮: linebreak

🌀: ()

⏮ ⏭: []

+ − × ÷: + - \* /

👉: =

↔: ==

🦴: Comma

👉: Colon

🌊: Space

## Commands:

: import (ends with space)

: os (  : import os,   : os.system)

: print command

Example:          

In Python: print("hallo")

: input command


: system

Example:            

In Python: os.system("pause")

: continue

: while

: if

: elif

: else

: return (ends with space)