VERSION 1

September 1, 2025



 $\operatorname{Link}\,\hookrightarrow\,$

Contents

1	Installation	4
2	Loading the package & Dependencies	4
3	Usage	5

The bootstrapicons package $_{\mathrm{Manual\ for\ version\ 1}}$

https://www.ctan.org/pkg/bootstrapicons

https://github.com/BenSt099/bootstrapicons

Abstract

This is the official documentation of the package **bootstrapicons**. It contains over 2,000 icons from Bootstrap that can be used for all kind of projects.



ATTENTION! This is NOT an official package from the frontend framework **Bootstrap** (https://getbootstrap.com/).

1 Installation

The package is included in TeXLive and MikTeX. You can also install it via the package managers that are included in your distribution. If you would like to install it manually, please download the package from GitHub (https://github.com/BenSt099/bootstrapicons/releases). After that, please unzip the package and put it into the directory, where your distribution puts its packages, e.g. for TeXLive 2024 (Windows) you would put the package into this folder:

C:\texlive\2024\texmf-dist\tex\latex\

After this step, there should be a folder with path:

C:\texlive\2024\texmf-dist\tex\latex\bootstrapicons\

in which the two files

bootstrapicons.sty
bootstrapicons_complete.pdf

and several folders should reside. After that, you have to update the name database. Depending on your distribution, this could be achieved with e.g.: mktexlsr. You can verify your installation by trying it out.

2 Loading the package & Dependencies

You can load the package with the following command in the preamble:

\usepackage{bootstrapicons}

This package has the following dependencies: graphicx

3 Usage

This section deals with the construction of icons. Every icon has a number that is highlighted in red in the tables below. The icon O-circle e.g. has the number 1. You can use the following command to include the icon in your pdf:

```
\Bicon{<Number>}
```

The command behaves like includegraphics. Therefore, if you wish to change angle, scale or other parameters, use <0ptional>. Below is an example:

```
%%% Example file
\documentclass{article}

\usepackage{bootstrapicons}

\begin{document}

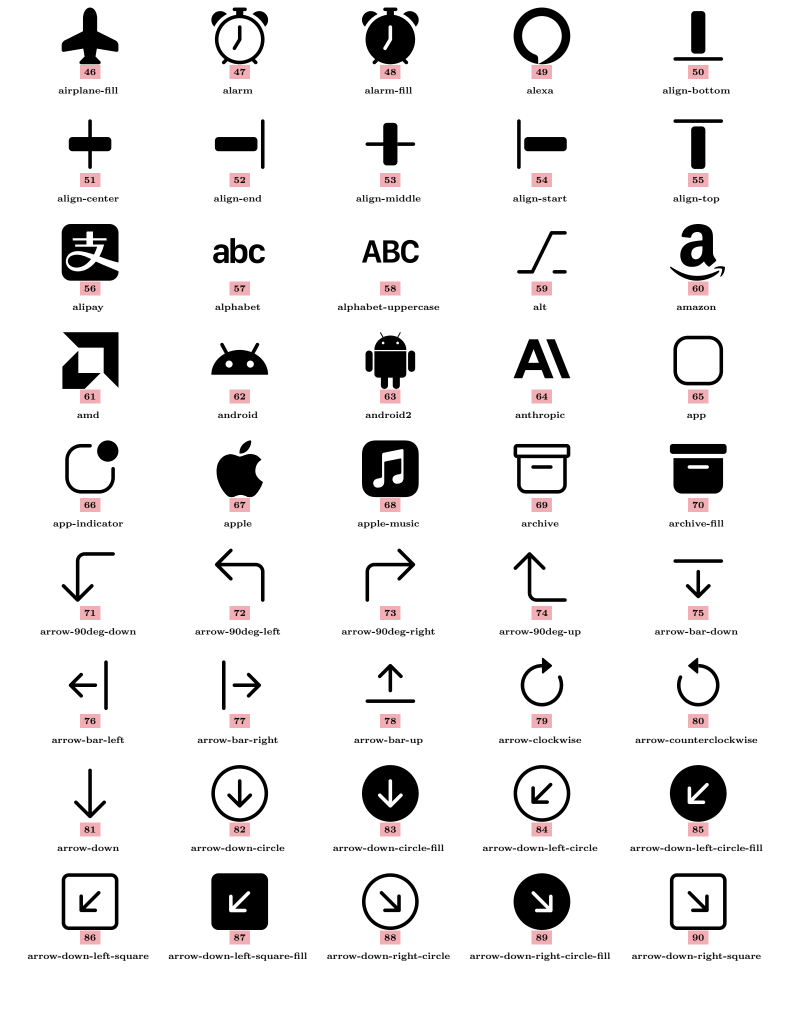
\Bicon{14}

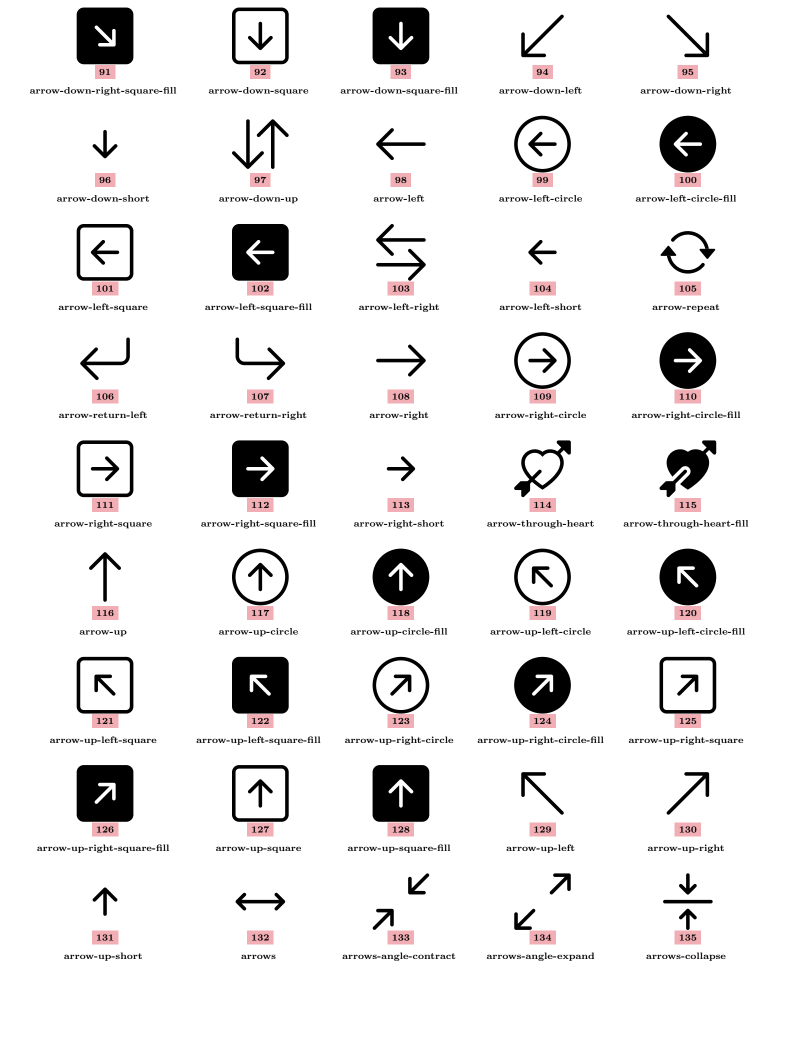
\Bicon[scale=1.2,angle=90]{29}

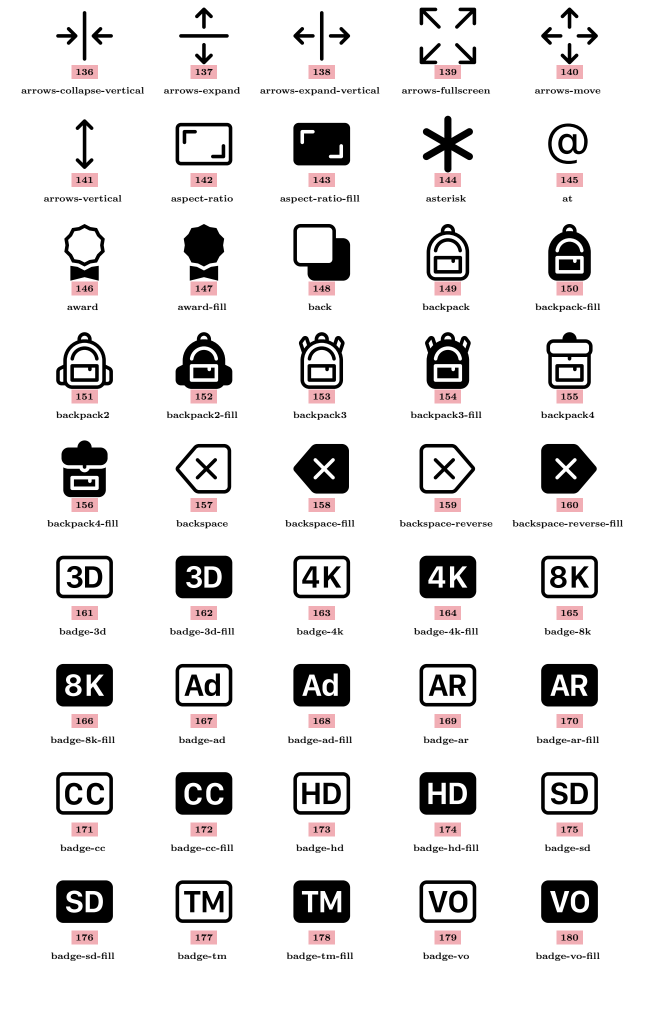
\end{document}
```

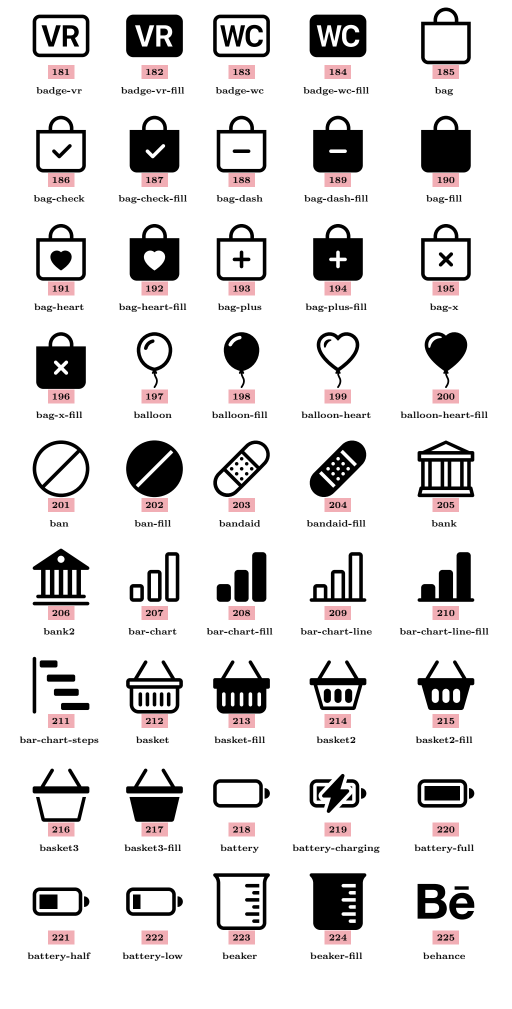
NOTE: For more information about the icons, take a look at https://icons.getbootstrap.com/.

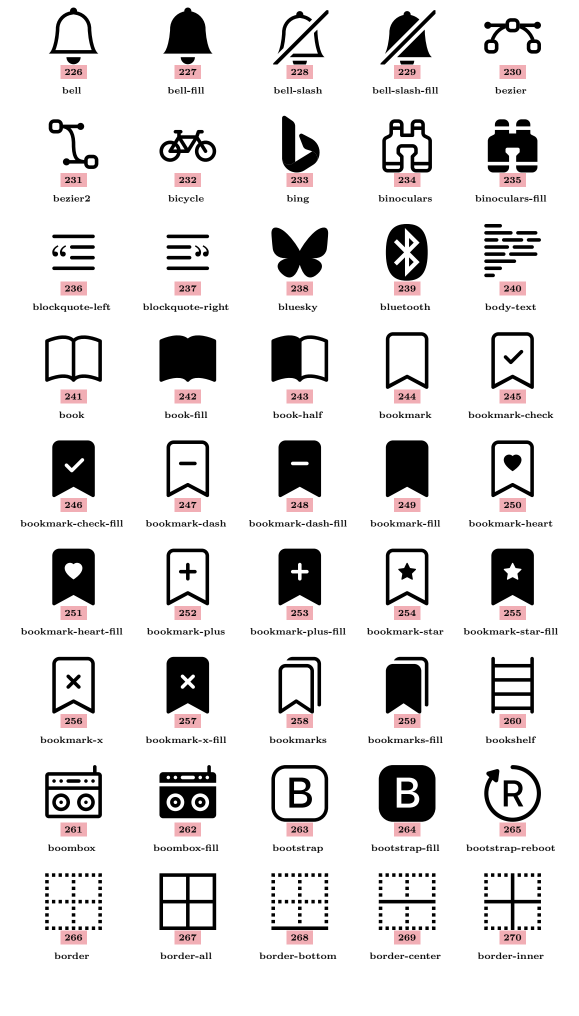


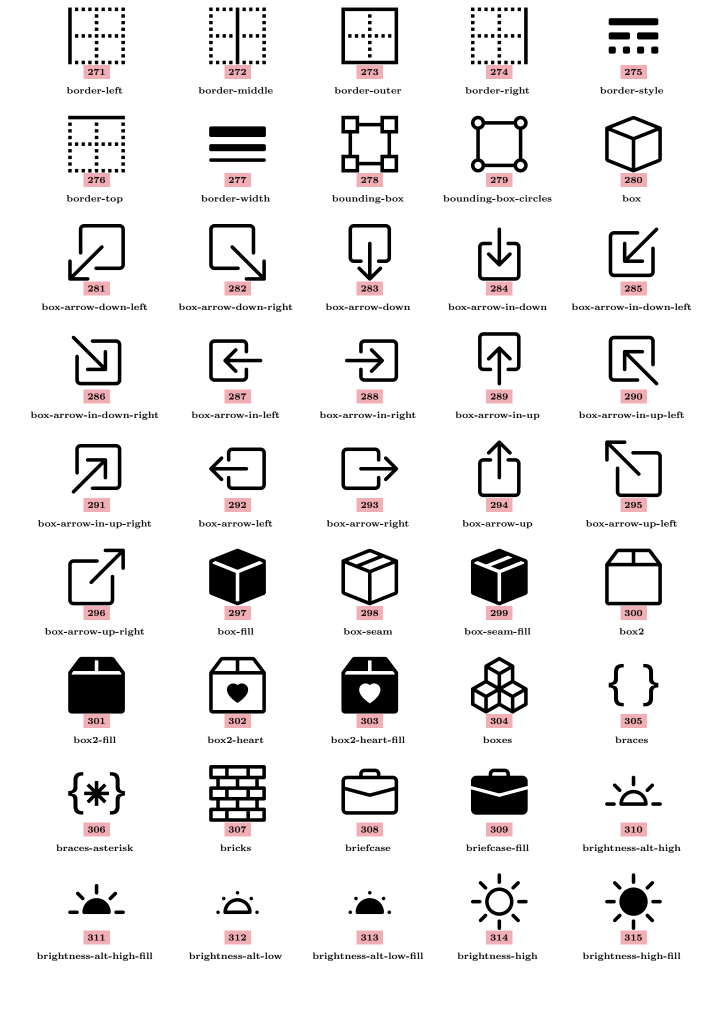


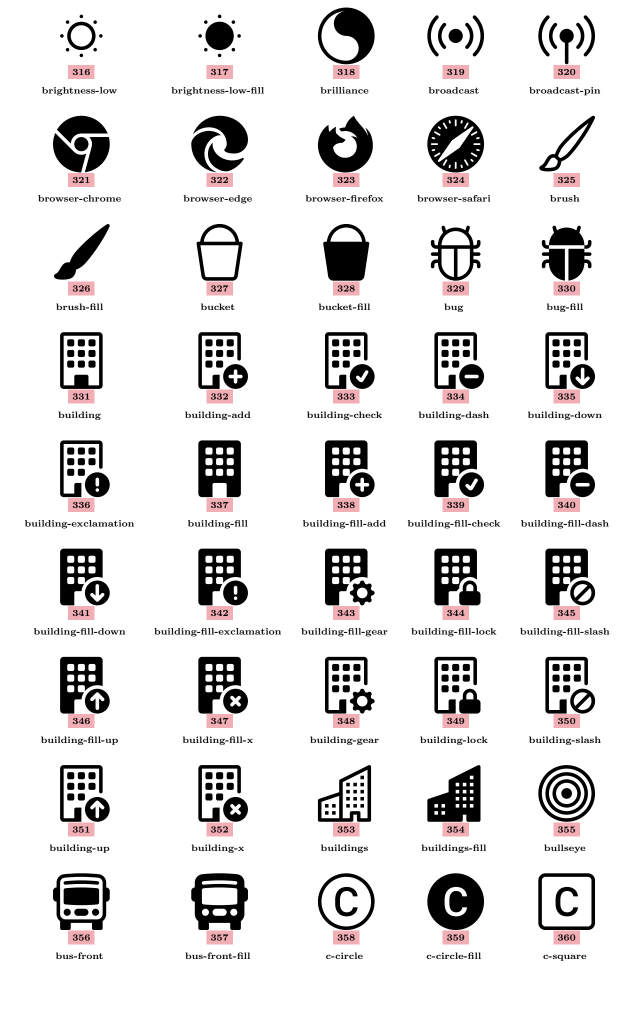


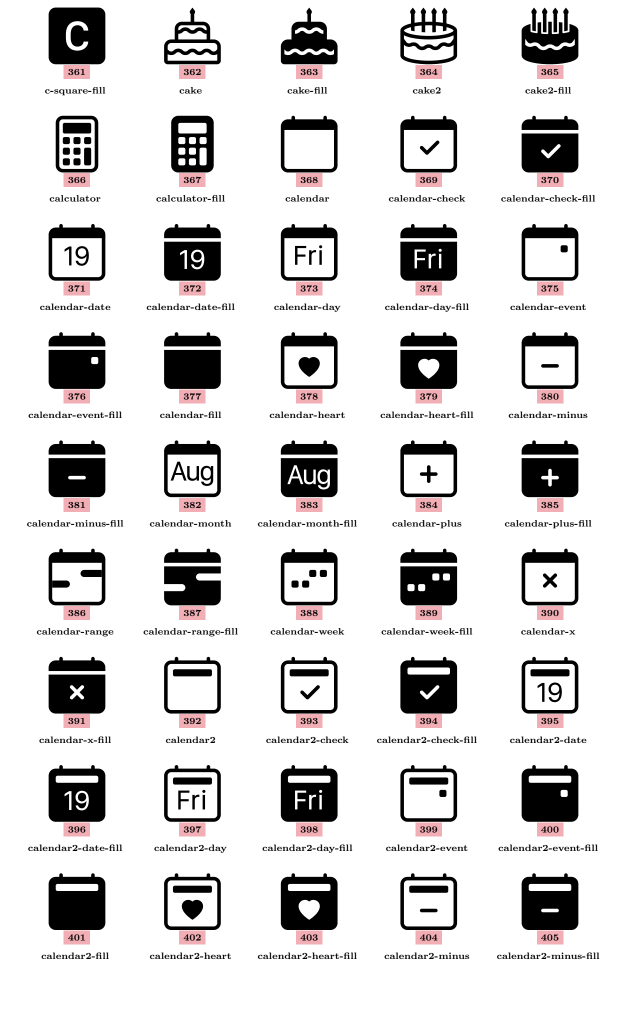


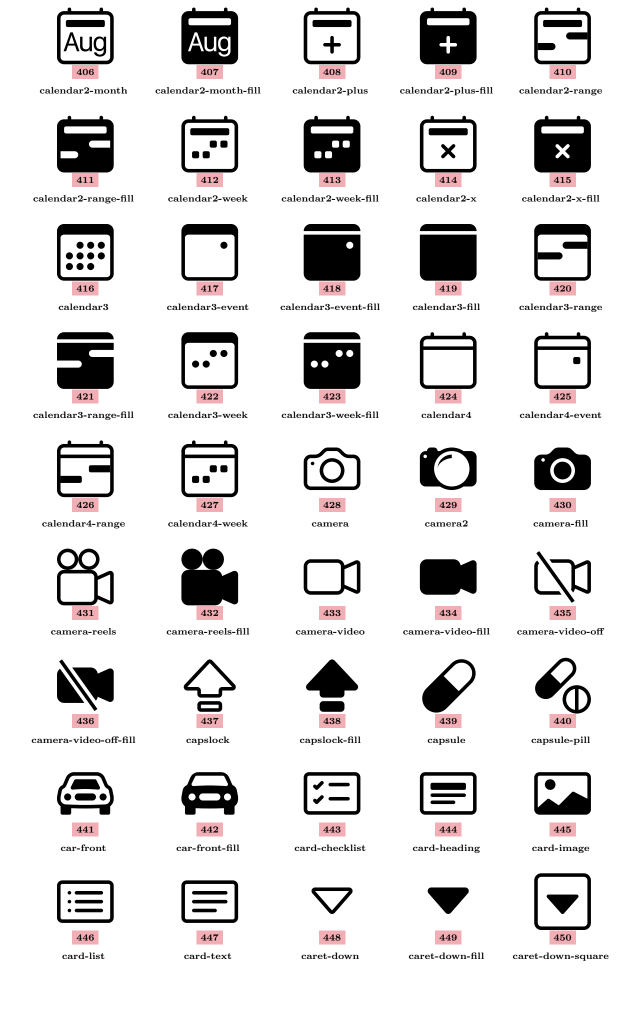




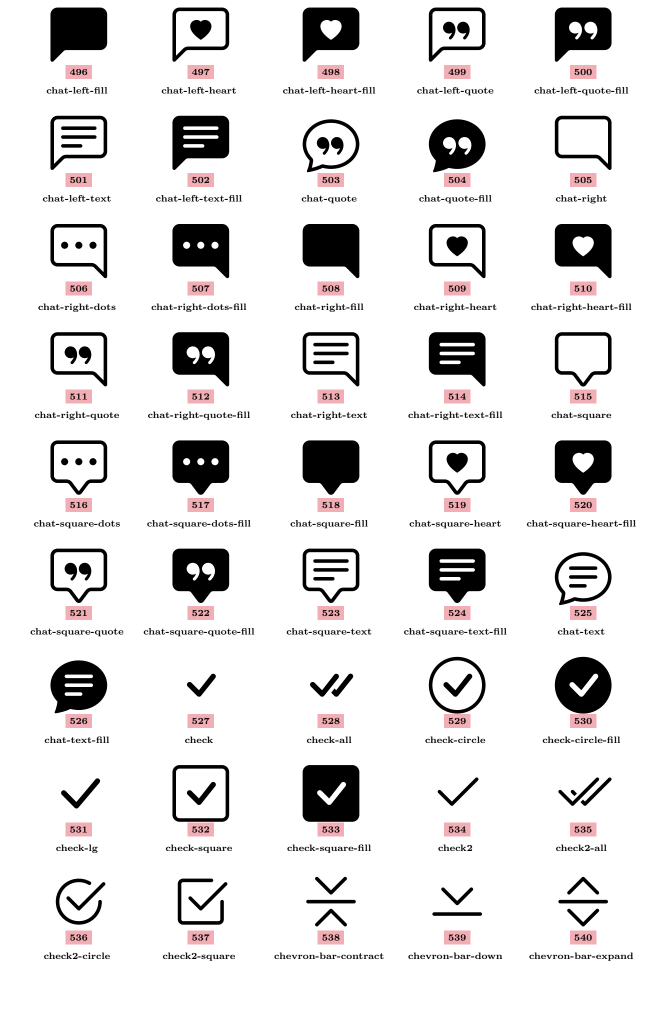




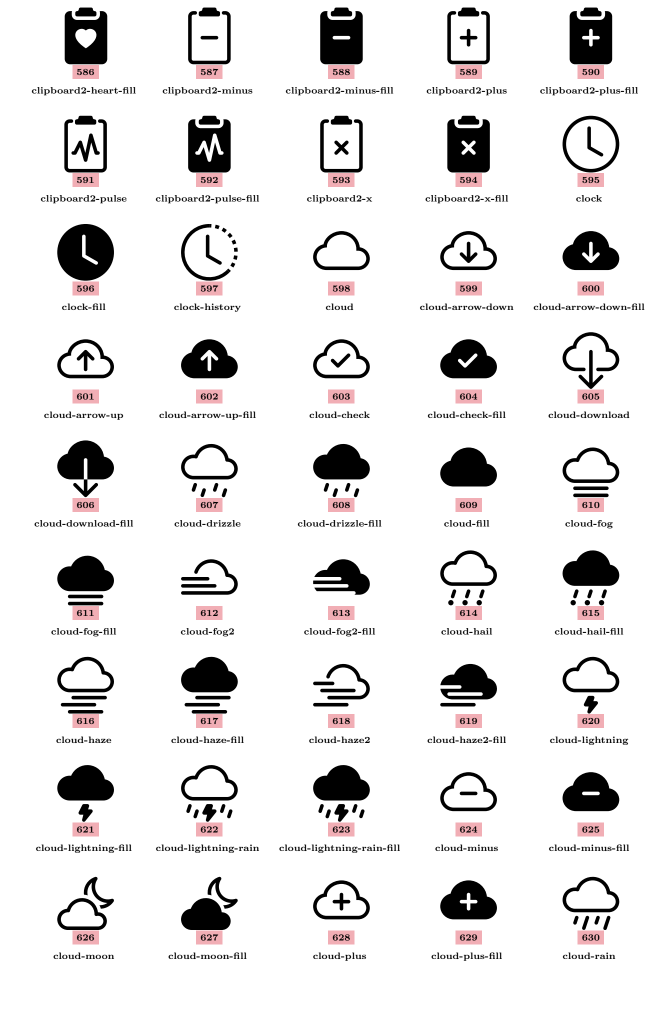


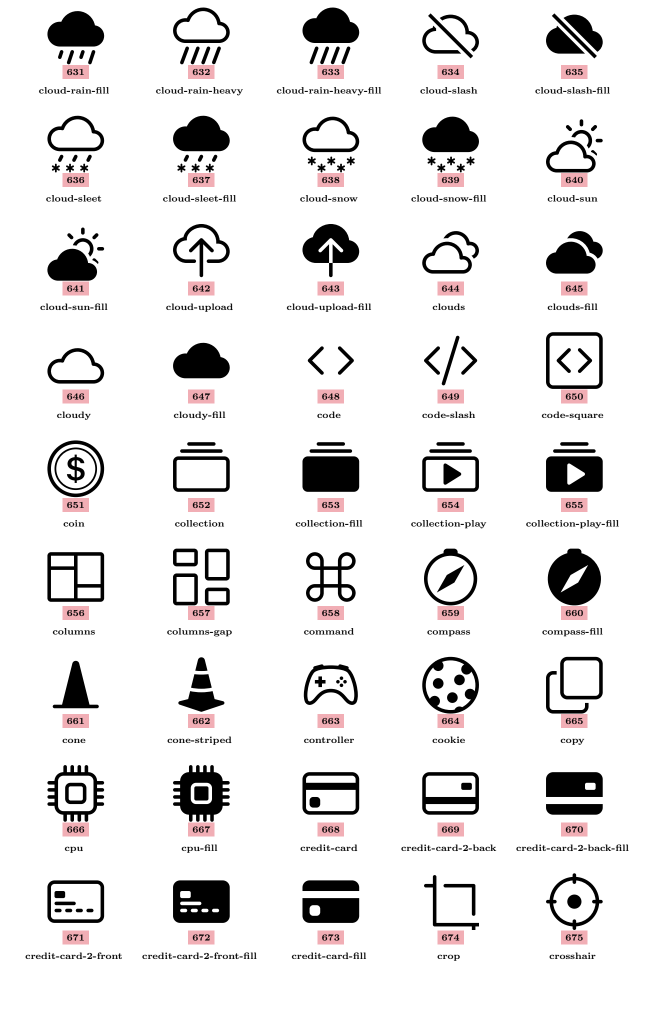


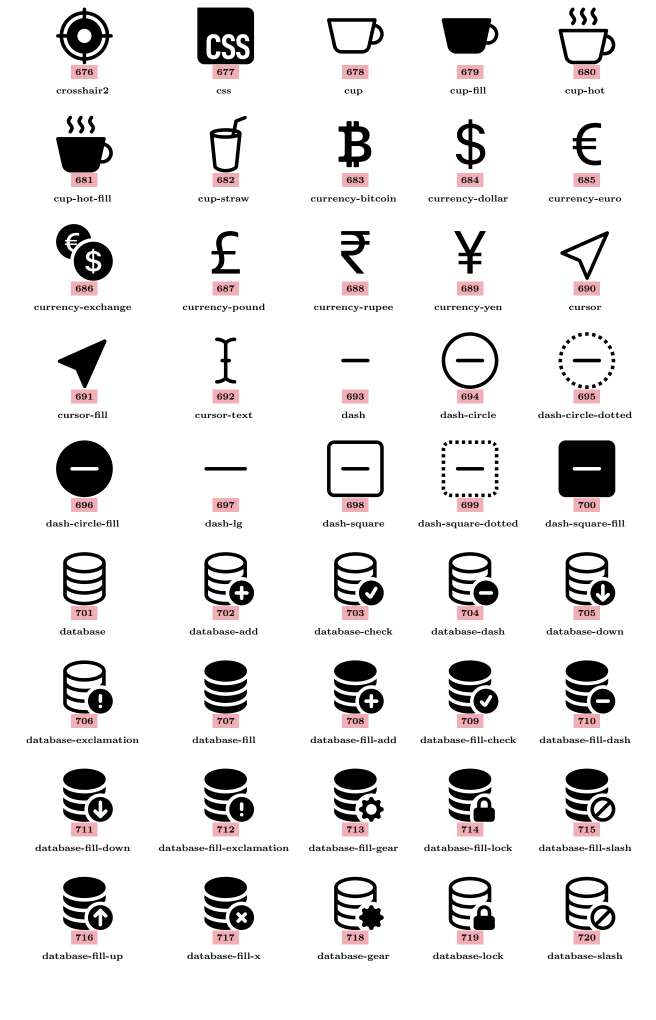


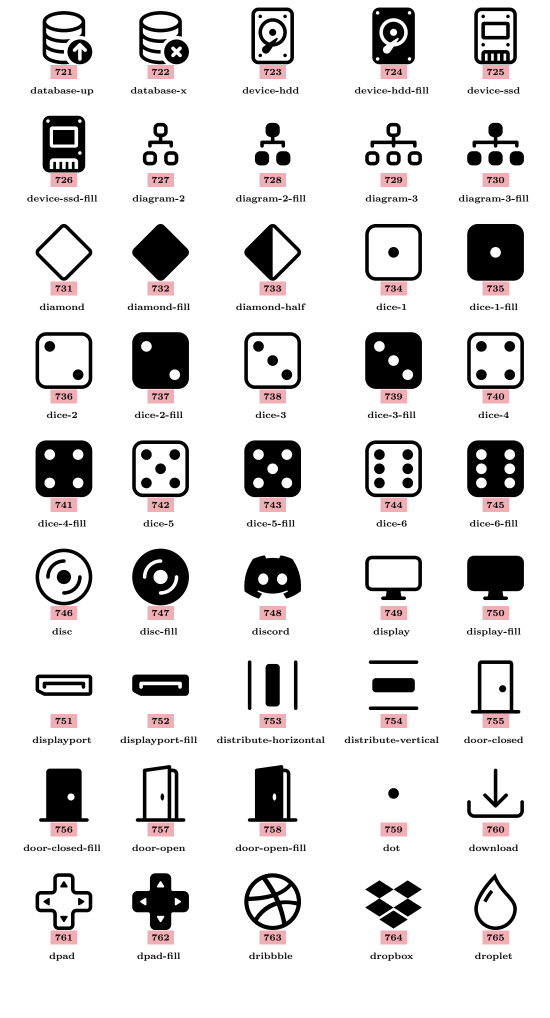


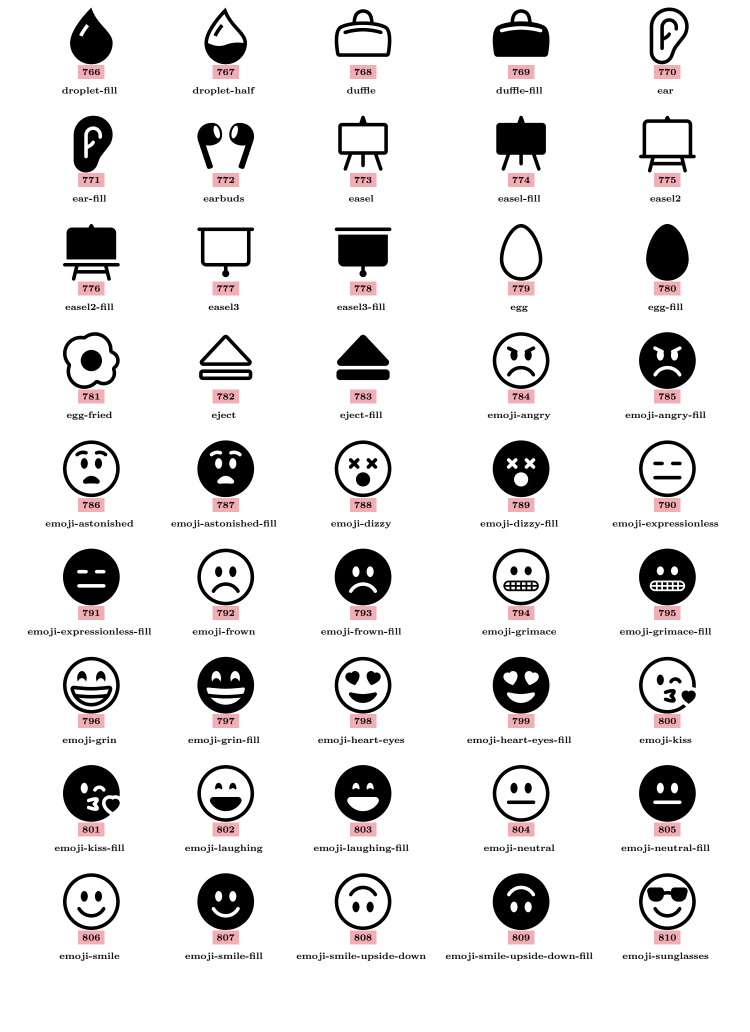


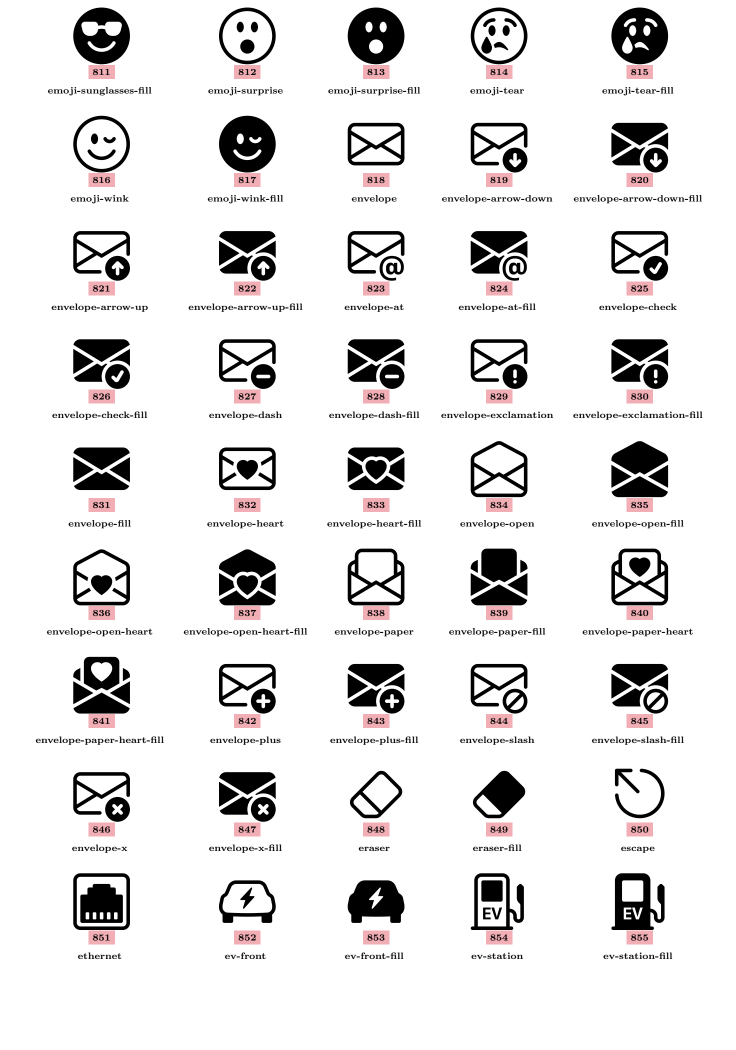


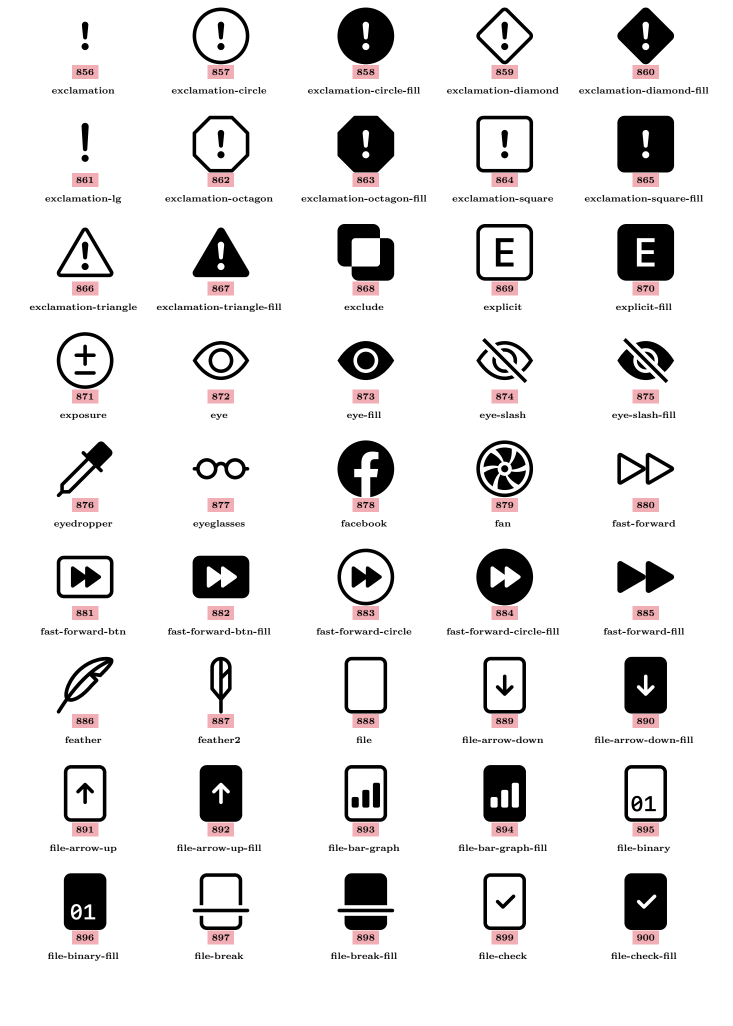


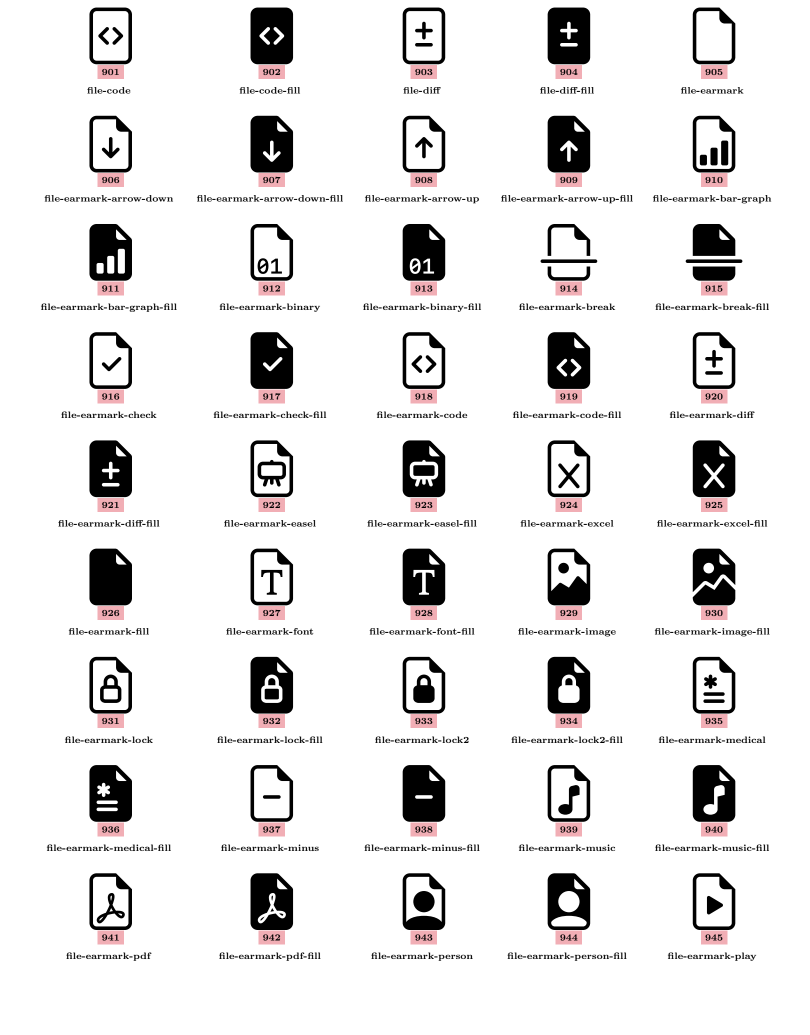






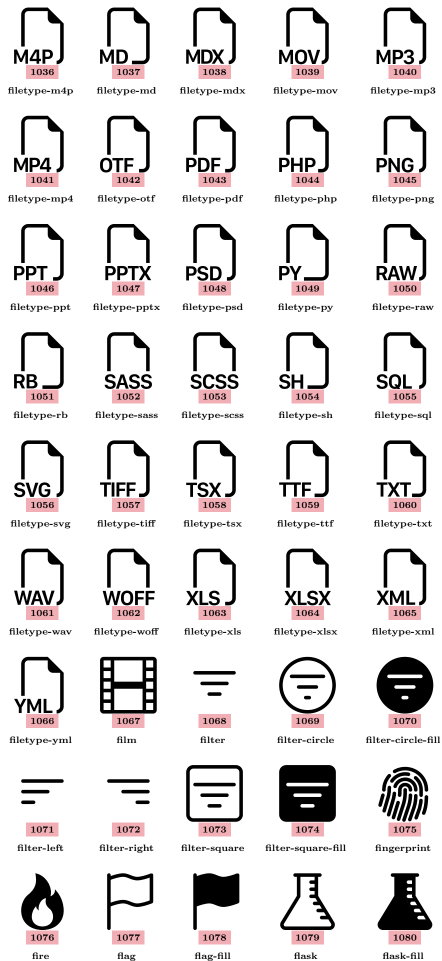












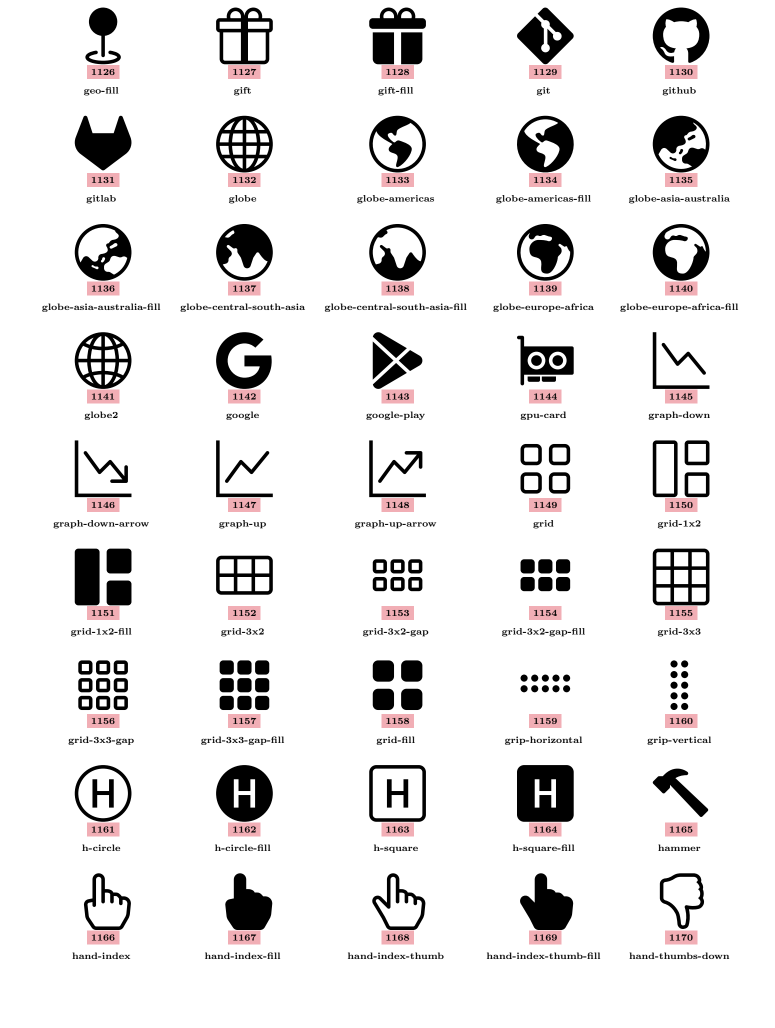


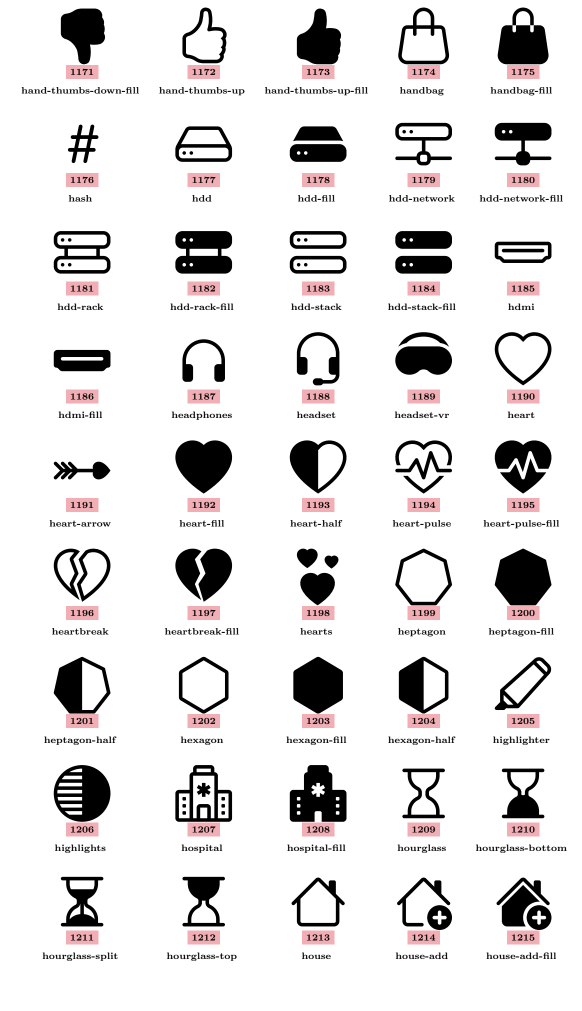




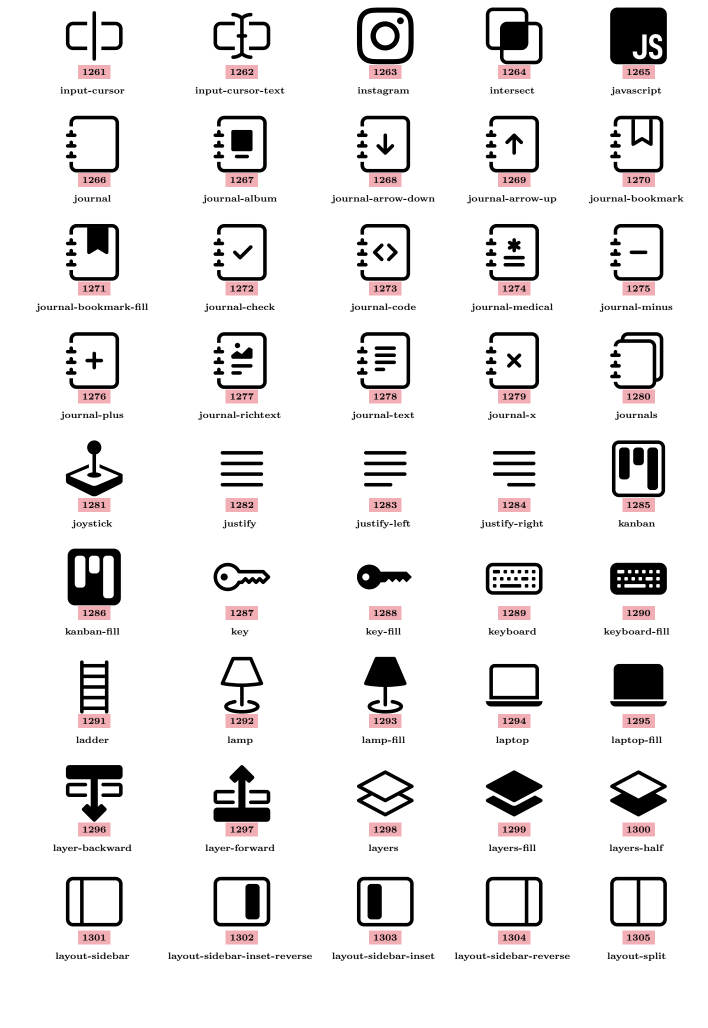


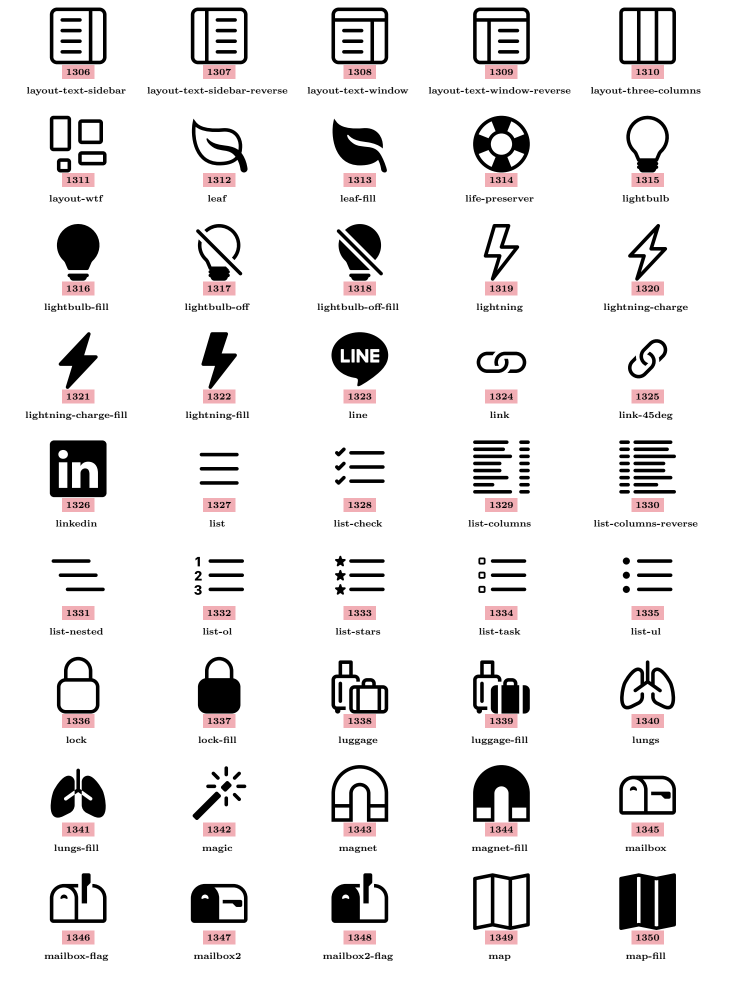


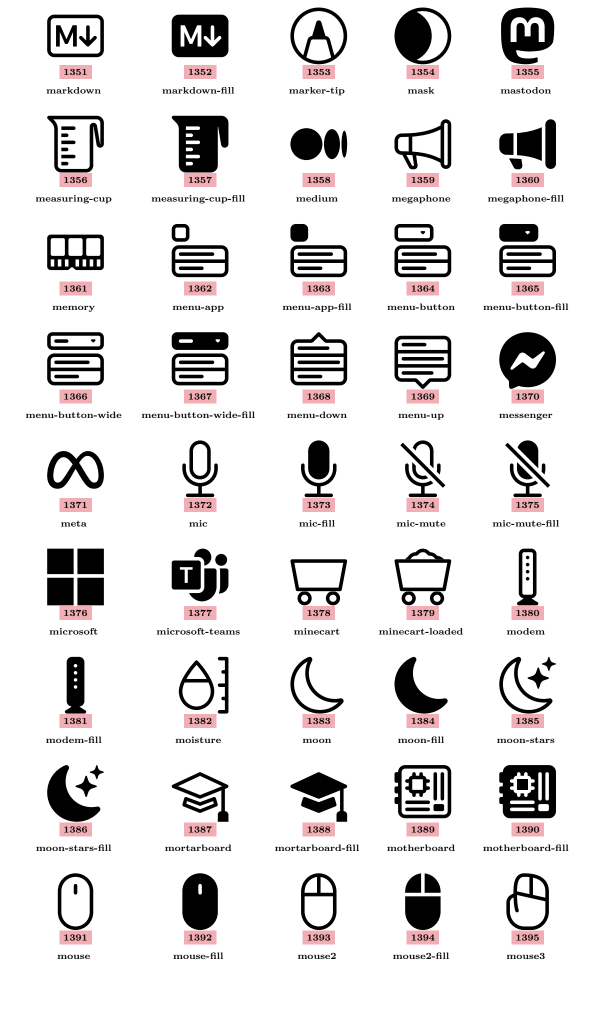


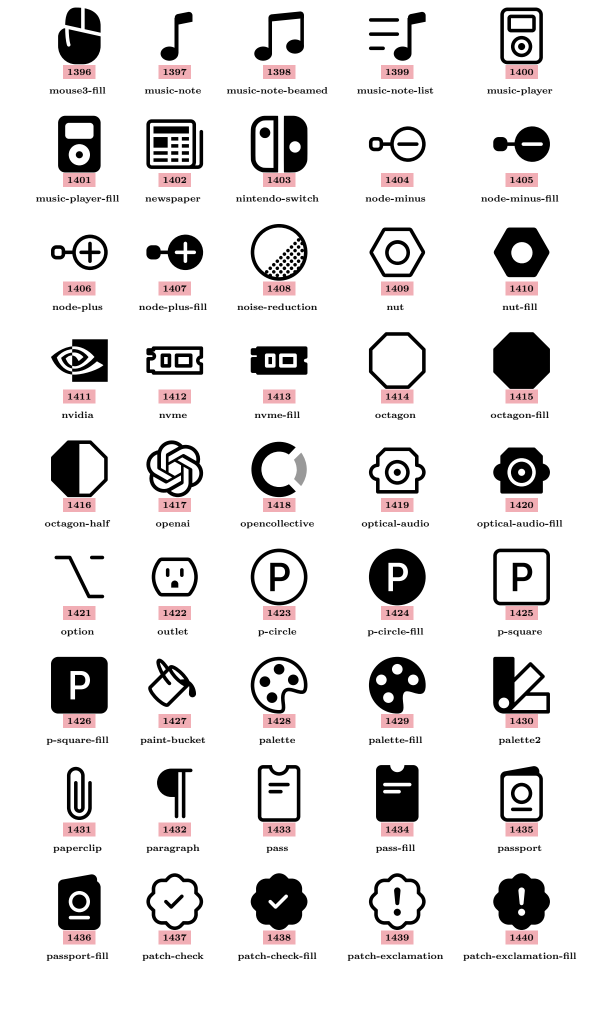




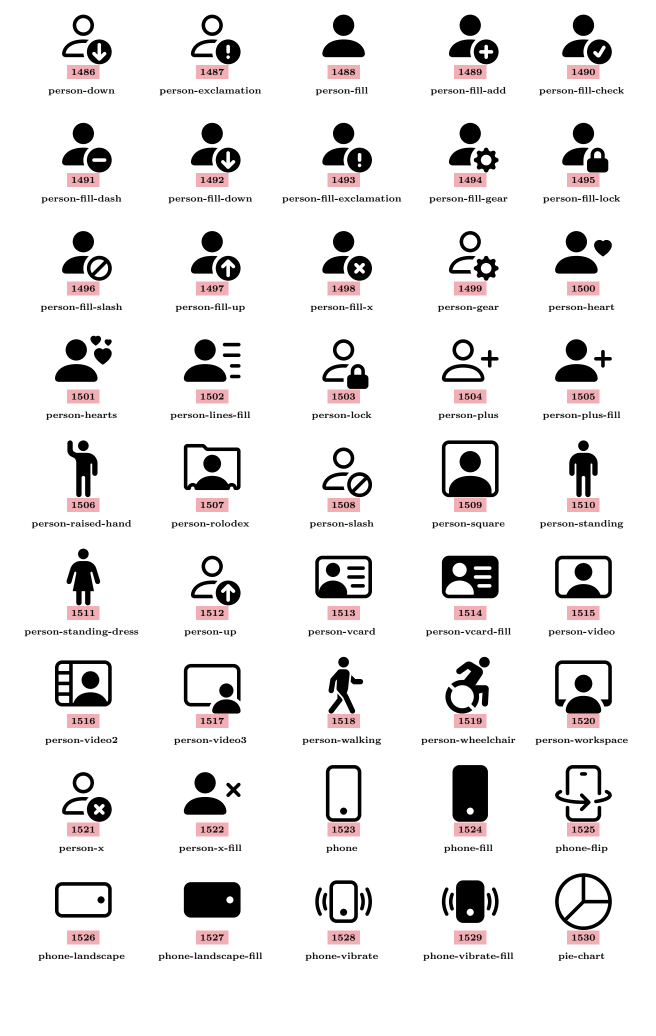


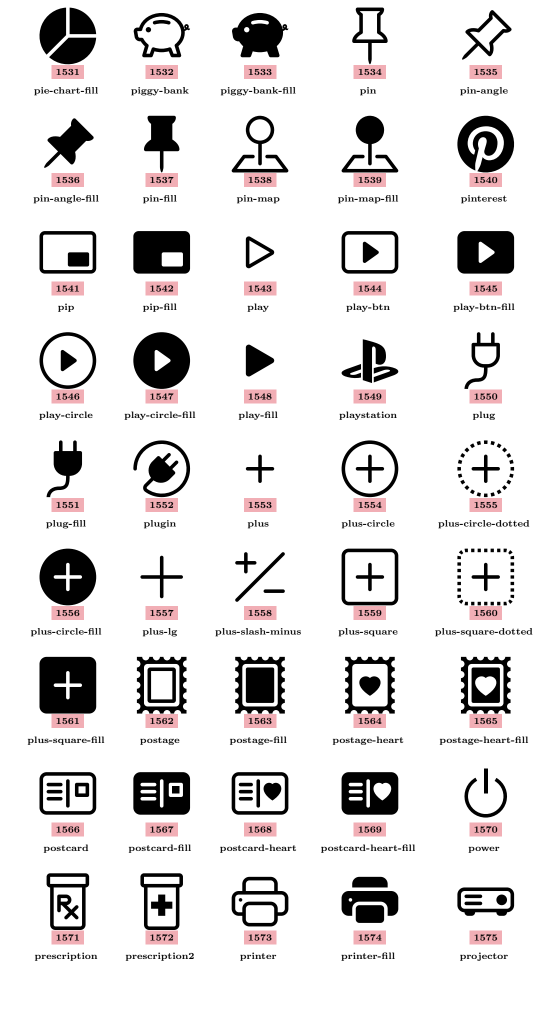


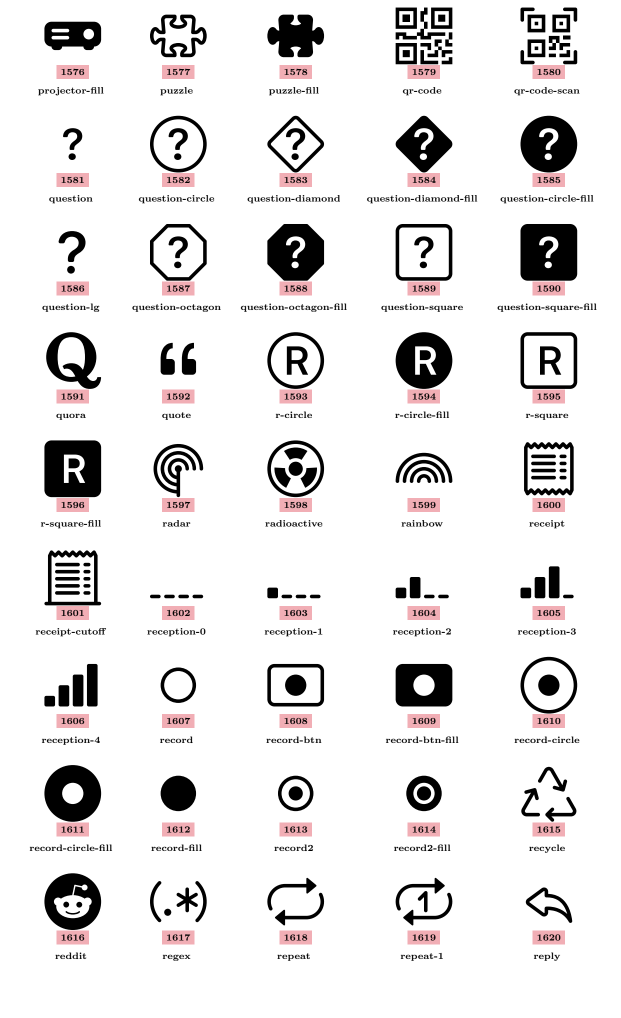


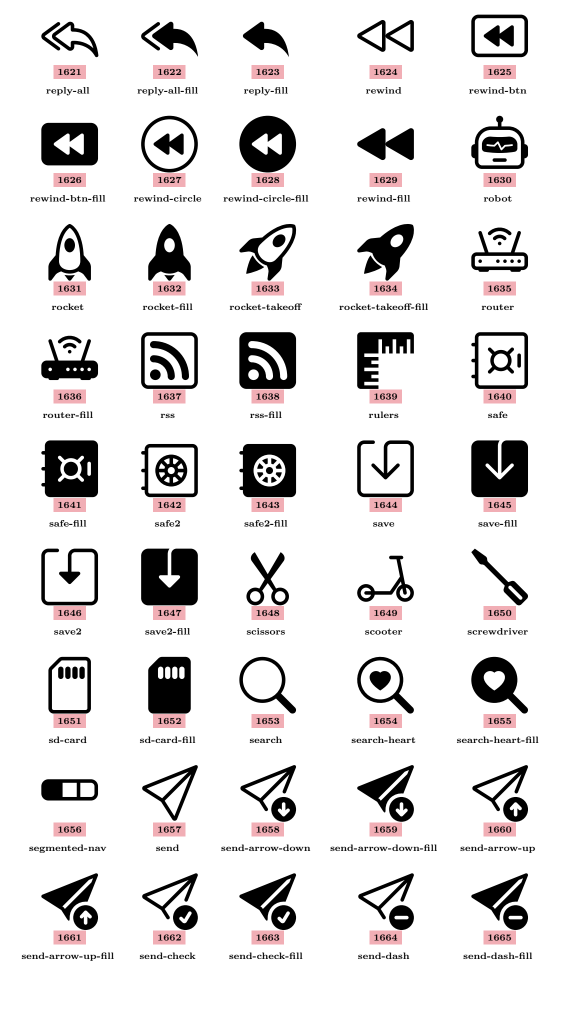


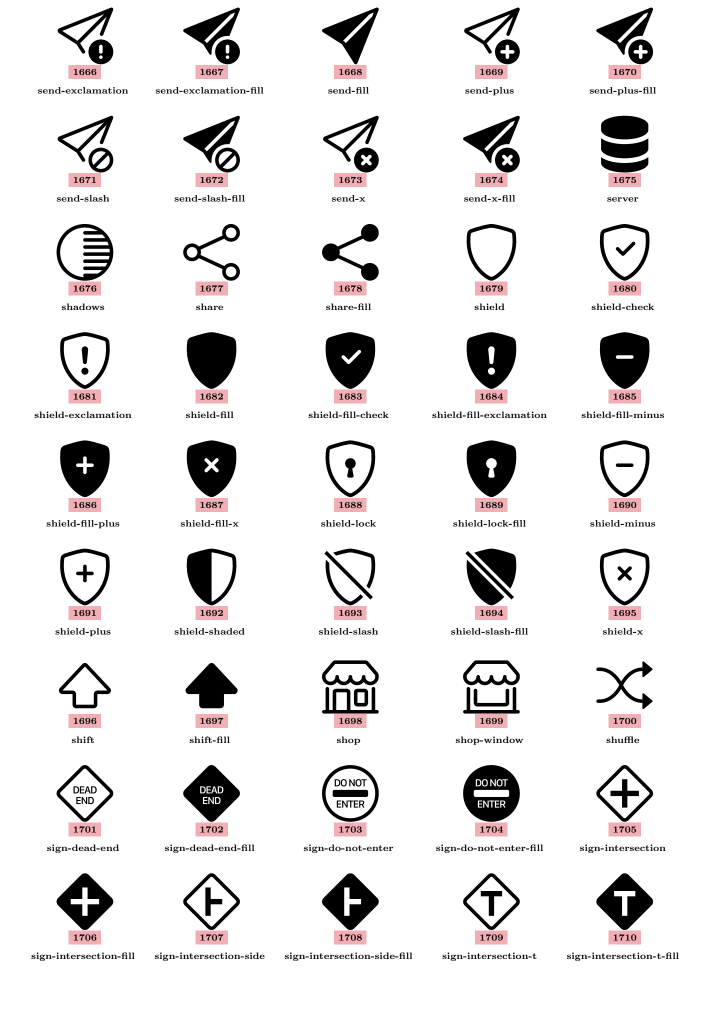




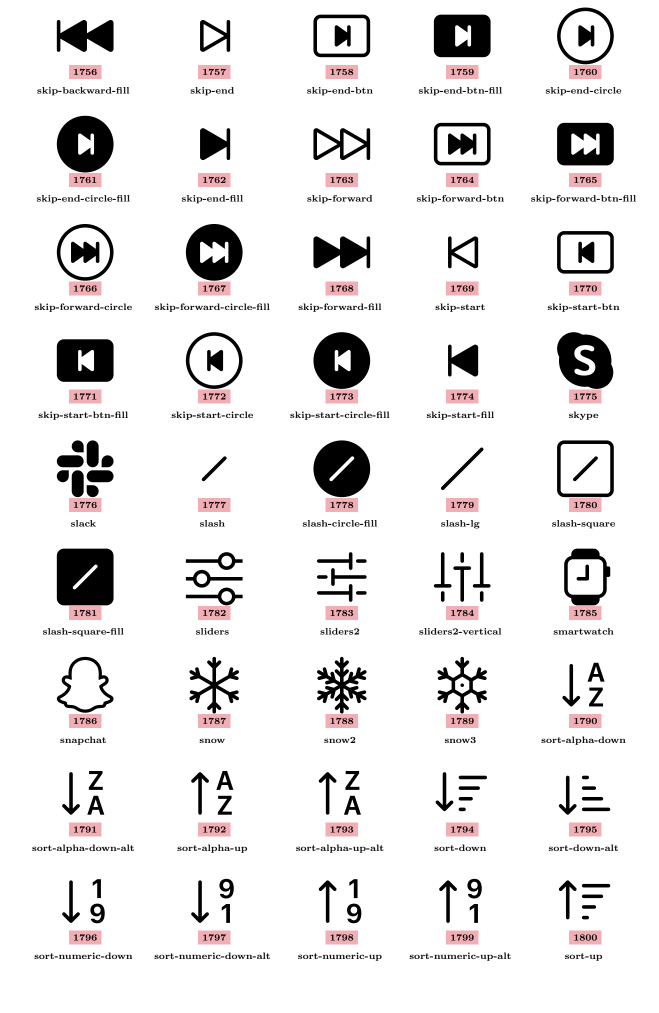


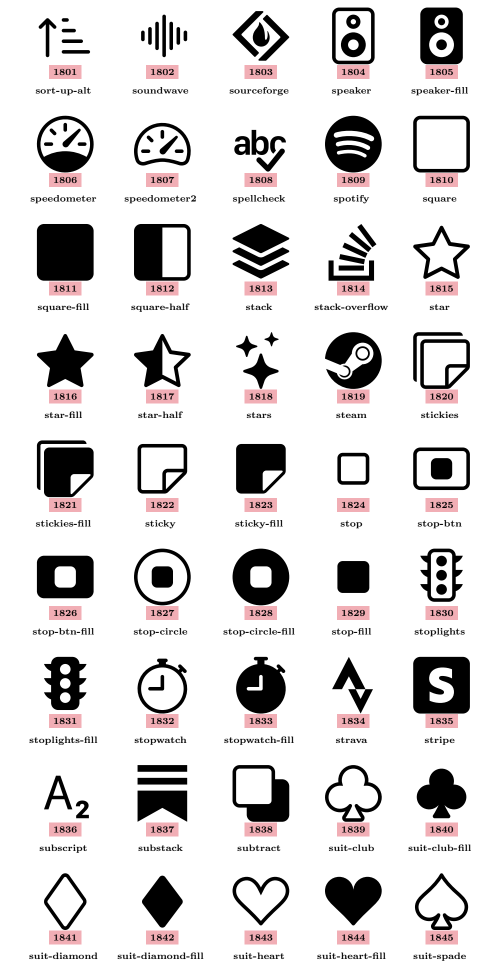






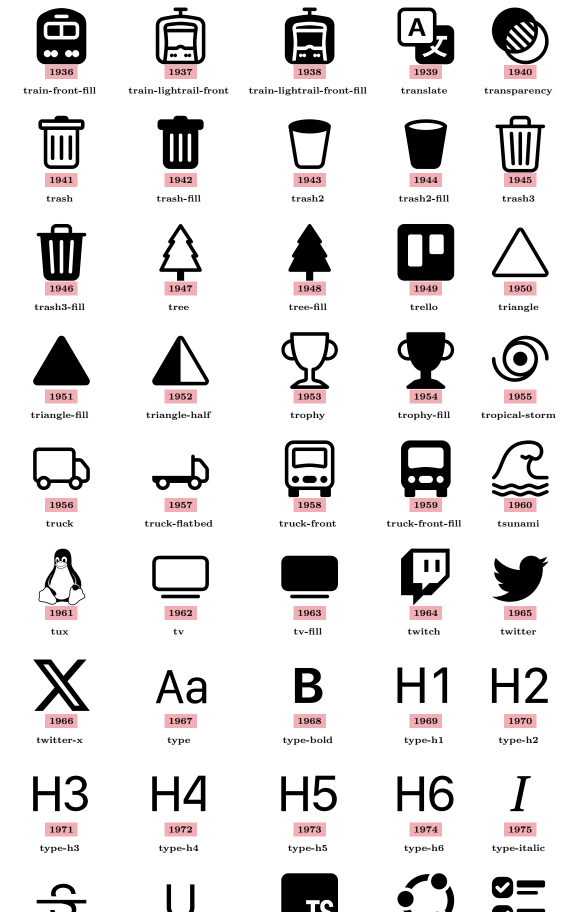












1978

typescript

1979

ubuntu

1980

ui-checks

1976

 ${\bf type\text{-}strikethrough}$

1977

 ${\bf type\text{-}underline}$



