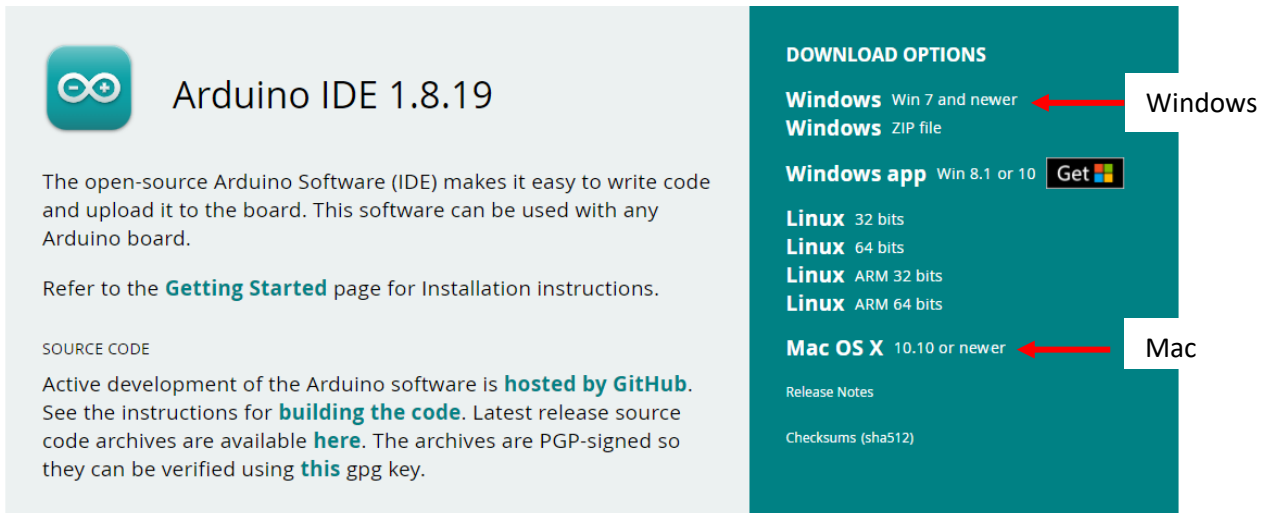


Download arduino programmet – guide

1. gå til <https://www.arduino.cc/en/software>
2. Tryk på det program som passer til dit styresystem



Arduino IDE 1.8.19

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board.

Refer to the **Getting Started** page for Installation instructions.

SOURCE CODE

Active development of the Arduino software is **hosted by GitHub**. See the instructions for **building the code**. Latest release source code archives are available **here**. The archives are PGP-signed so they can be verified using **this** gpg key.

DOWNLOAD OPTIONS

- Windows** Win 7 and newer
- Windows** ZIP file
- Windows app** Win 8.1 or 10 **Get**
- Linux** 32 bits
- Linux** 64 bits
- Linux** ARM 32 bits
- Linux** ARM 64 bits
- Mac OS X** 10.10 or newer

Release Notes

Checksums (sha512)

3. følgende popper op. tryk på 'just download', hvis ikke du vil donere penge



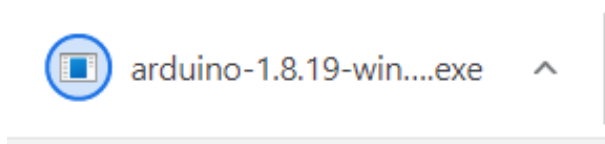
Support the Arduino IDE

Since the release 1.x release in March 2015, the Arduino IDE has been downloaded **59.410.434** times — impressive! Help its development with a donation.

\$3 \$5 \$10 \$25 \$50 Other

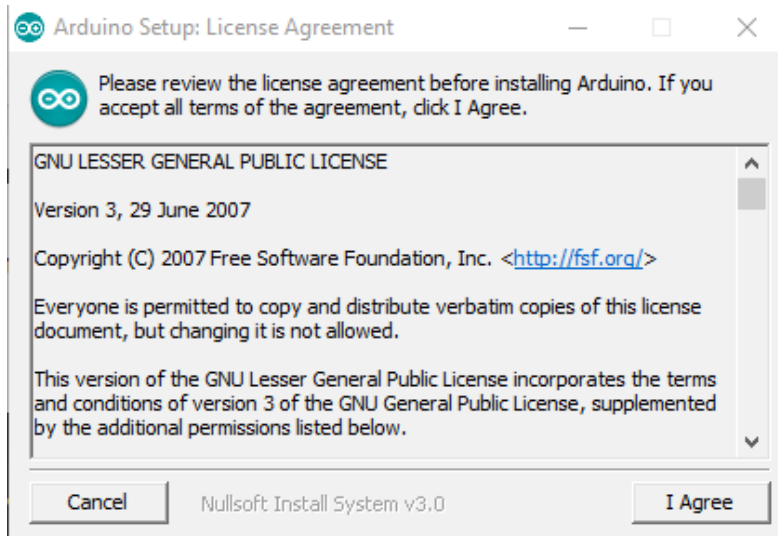
JUST DOWNLOAD **CONTRIBUTE & DOWNLOAD**

4. Installationen skulle nu være gået i gang. Tryk på den når den er færdig.

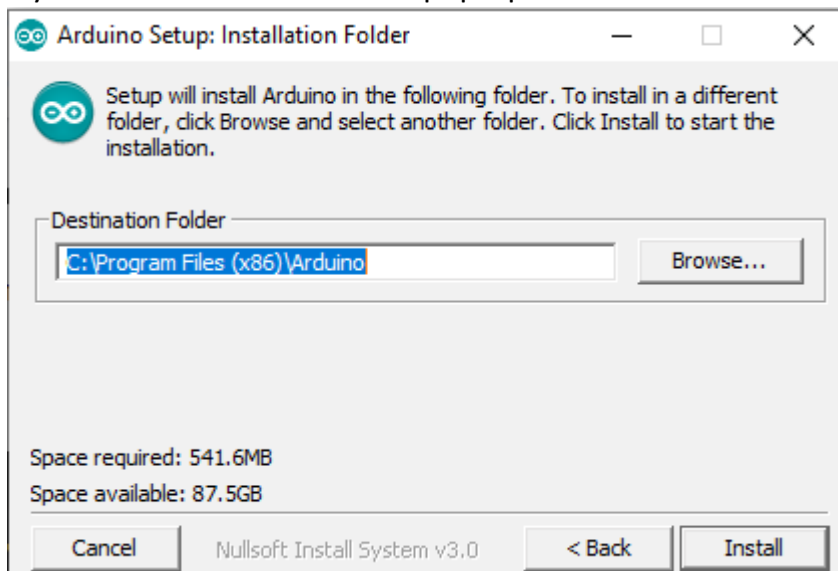


arduino-1.8.19-win....exe

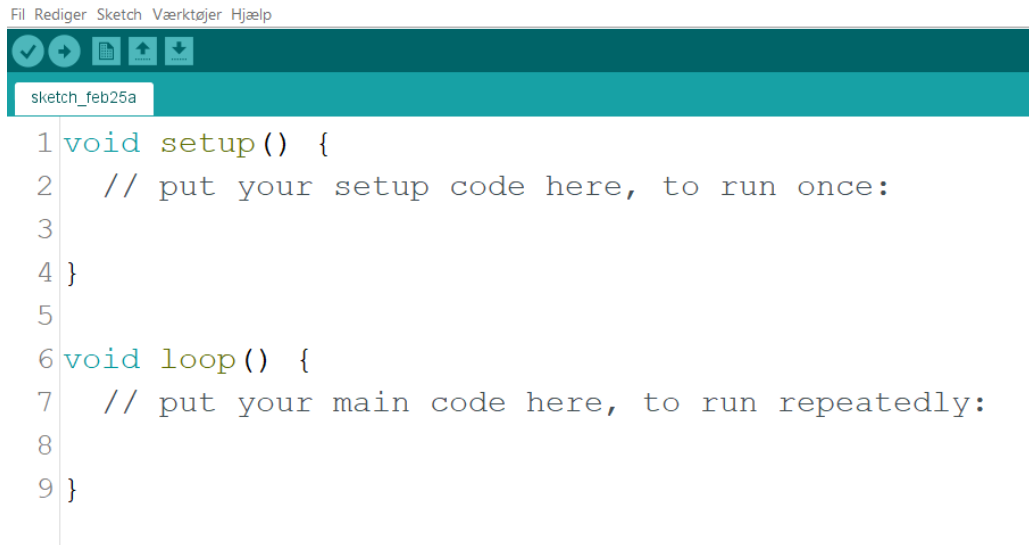
5. tryk 'agree' når der kommer en pop-up som nedenfor



6. herefter kommer diverse pop-ups, du kan vælge at trykke 'next' gennem alle sammen hvis du vil
7. tryk 'installer' når du når den pop-up som ses nedenfor



8. når programmet er færdiginstalleret, åben det og tjek at det ser ud som det gør nedenfor



The screenshot shows the Arduino IDE interface. At the top, there is a menu bar with 'Fil', 'Rediger', 'Sketch', 'Værktøjer', and 'Hjælp'. Below the menu bar is a toolbar with icons for a checkmark, a right arrow, a document, an up arrow, and a down arrow. The main area is a text editor with a file name 'sketch_feb25a' in the title bar. The code in the editor is as follows:

```
1 void setup() {
2   // put your setup code here, to run once:
3
4 }
5
6 void loop() {
7   // put your main code here, to run repeatedly:
8
9 }
```

9. Tillykke! Du har hentet programmet korrekt!