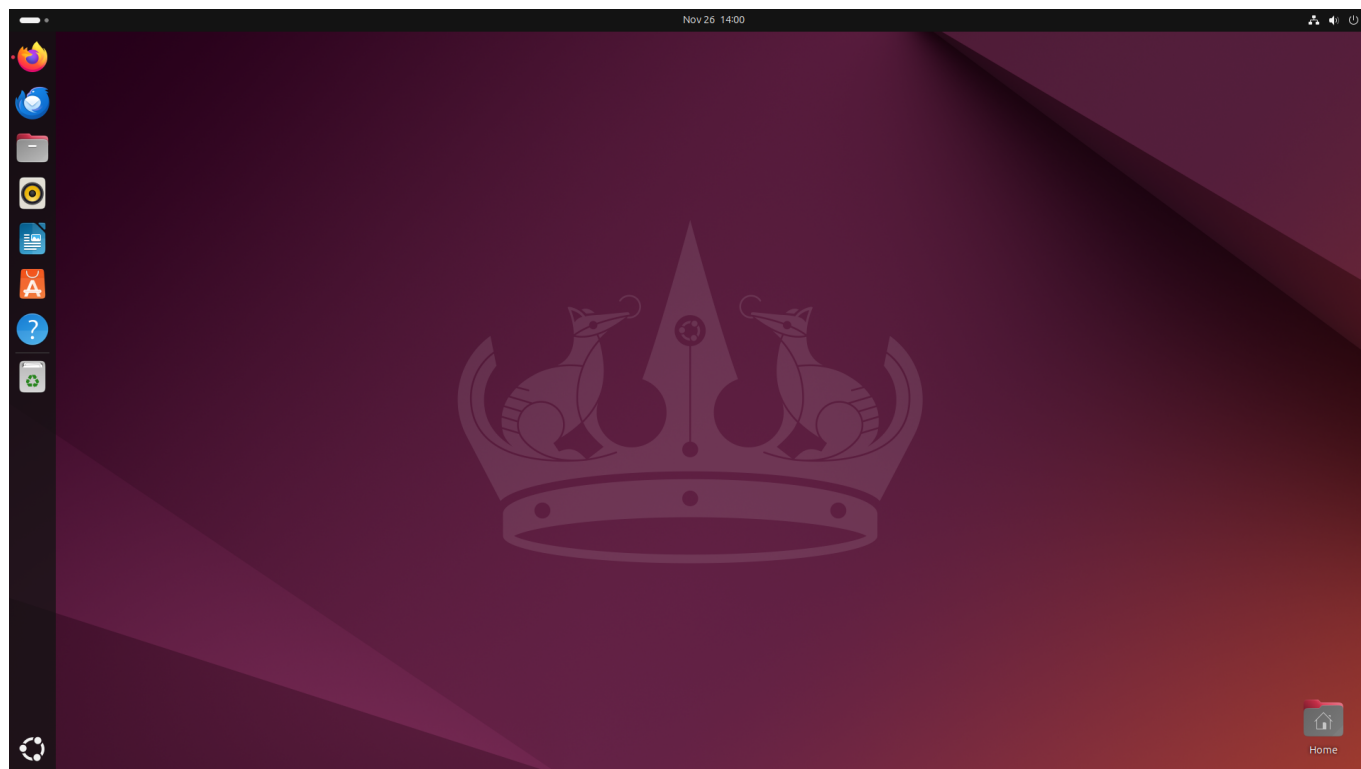


Step-by-Step Tutorial for oppsett av Visual Studio Code på Ubuntu

Steg 1↓

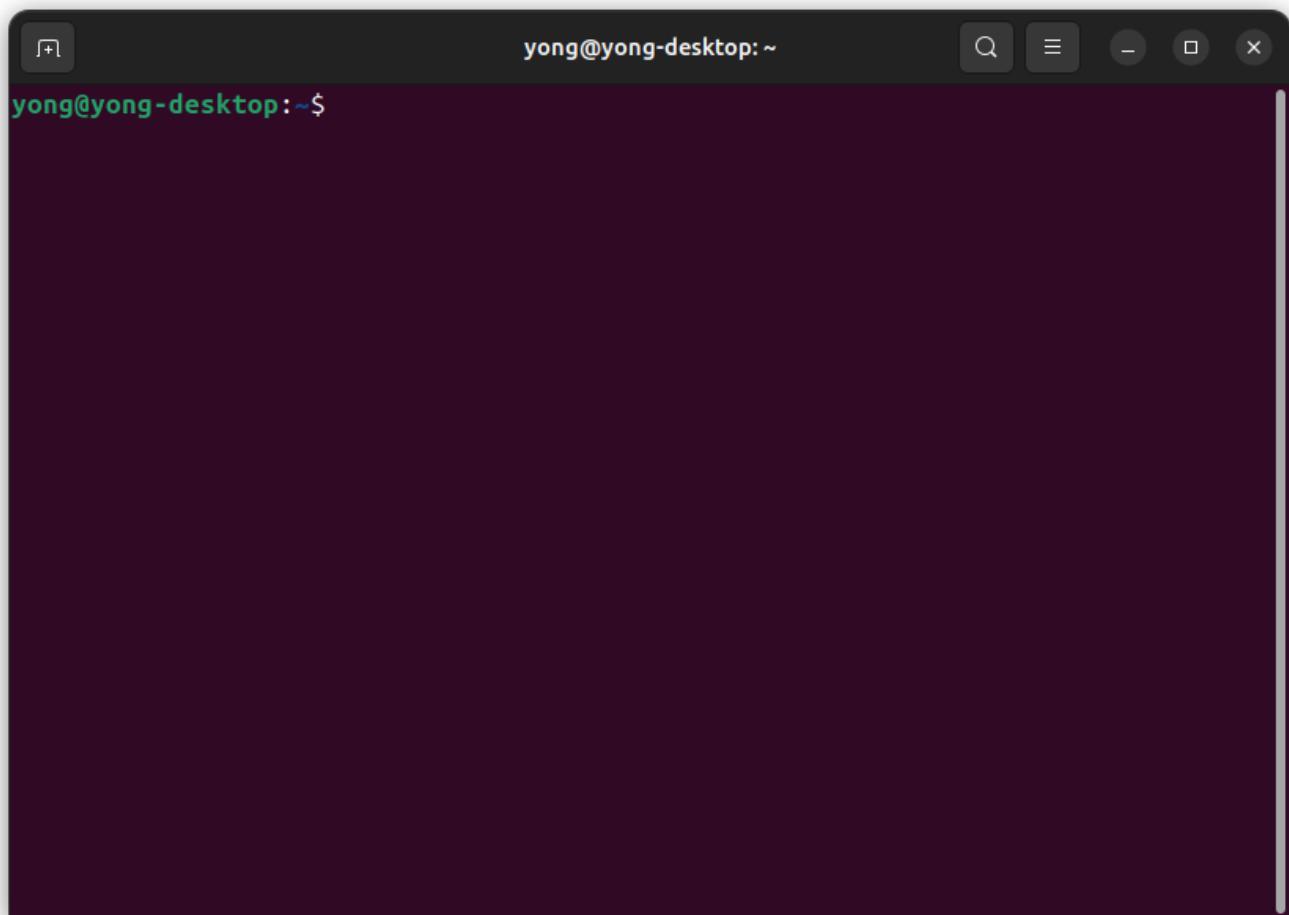


Dette er hvordan skjermen din kommer til å se ut når du har satt opp Ubuntuen din.

Du trykker deretter kommandoen:

```
Ctrl + Alt + T
```

Da får du opp et vindu som ser slik ut:



Her kan du kjøre kommandoene:

```
Sudo apt update
```

Skriv inn passordet du satt for maskinen din.

Når den er ferdig med å laste, kan du kjøre:

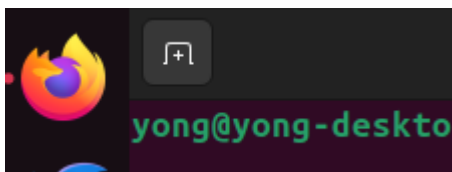
```
Sudo apt upgrade (Trykk "y + Enter" når den spør)
```

Det kommer å poppe opp masse tekst, noe som ser slik ut:

```
yong@yong-desktop: ~  
Fetched 487 MB in 39s (12.6 MB/s)  
(Reading database ... 139714 files and directories currently installed.)  
Preparing to unpack .../0-alsa-ucm-conf_1.2.10-1ubuntu5.2_all.deb ...  
Unpacking alsa-ucm-conf (1.2.10-1ubuntu5.2) over (1.2.10-1ubuntu5) ...  
Preparing to unpack .../1-gnome-bluetooth-3-common_46.0-1ubuntu1_all.deb ...  
Unpacking gnome-bluetooth-3-common (46.0-1ubuntu1) over (46.0-1build1) ...  
Preparing to unpack .../2-libgnome-bluetooth-3.0-13_46.0-1ubuntu1_arm64.deb ...  
Unpacking libgnome-bluetooth-3.0-13:arm64 (46.0-1ubuntu1) over (46.0-1build1) ..  
.  
Preparing to unpack .../3-gir1.2-gnomebluetooth-3.0_46.0-1ubuntu1_arm64.deb ...  
Unpacking gir1.2-gnomebluetooth-3.0:arm64 (46.0-1ubuntu1) over (46.0-1build1) ..  
.  
Preparing to unpack .../4-gnome-bluetooth-sendto_46.0-1ubuntu1_arm64.deb ...  
Unpacking gnome-bluetooth-sendto (46.0-1ubuntu1) over (46.0-1build1) ...  
Preparing to unpack .../5-libgnome-bluetooth-ui-3.0-13_46.0-1ubuntu1_arm64.deb .  
..  
Unpacking libgnome-bluetooth-ui-3.0-13:arm64 (46.0-1ubuntu1) over (46.0-1build1)  
...  
Preparing to unpack .../6-linux-firmware_20240318.git3b128b60-0ubuntu2.5_arm64.d  
eb ...  
Unpacking linux-firmware (20240318.git3b128b60-0ubuntu2.5) over (20240318.git3b1  
28b60-0ubuntu2.4) ...  
Progress: [ 32%] [#####.....]
```

Steg 2↓

Nå kan du trykke på FireFox browseren og søke opp "Visual Studio Code download"



Trykk på den øverste linken som kommer opp, da skal et vindu som dette komme opp på skjermen:

← → ↻ <https://code.visualstudio.com/download> ☆


We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. [Privacy Statement](#) [Third-Party Cookies](#)

Accept Reject Manage cookies

Visual Studio Code Docs Updates Blog API Extensions FAQ GitHub Copilot 🔍 Search Docs Download


Download Visual Studio Code

Free and built on open source. Integrated Git, debugging and extensions.



↓ Windows
Windows 10, 11


User Installer [x64](#) [Arm64](#)
System [x64](#) [Arm64](#)
Installer [x64](#) [Arm64](#)
.zip [x64](#) [Arm64](#)
CLI [x64](#) [Arm64](#)



↓ .deb
Debian, Ubuntu

↓ .rpm
Red Hat, Fedora, SUSE

.deb [x64](#) [Arm32](#) [Arm64](#)
.rpm [x64](#) [Arm32](#) [Arm64](#)
.tar.gz [x64](#) [Arm32](#) [Arm64](#)
Snap [Snap Store](#)
CLI [x64](#) [Arm32](#) [Arm64](#)

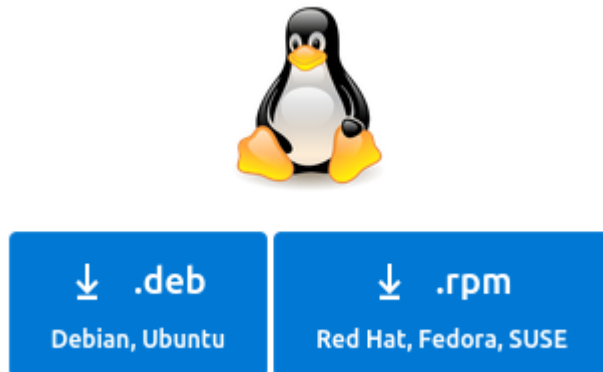


↓ Mac
macOS 10.15+

.zip [Intel chip](#) [Apple silicon](#) [Universal](#)
CLI [Intel chip](#) [Apple silicon](#)

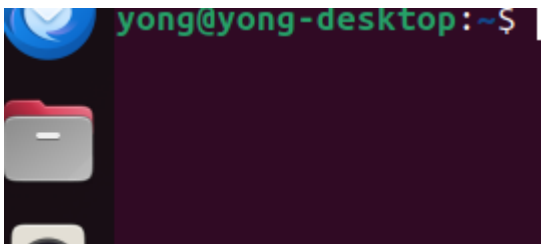
By downloading and using Visual Studio Code, you agree to the [license terms](#) and [privacy statement](#).

Trykk på ".deb" knappen under pingvinen for å laste ned VsCode filen for Ubuntu:

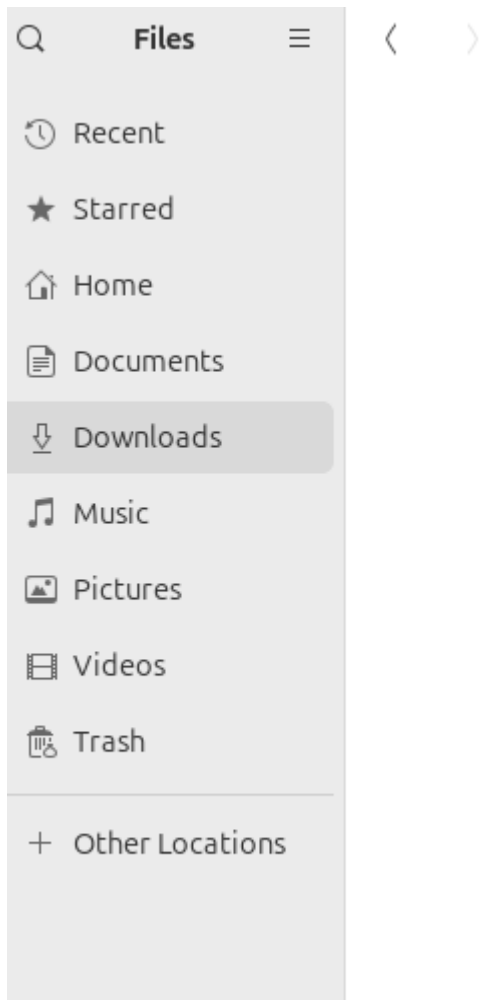


!!!

Senere i denne tutorialen når vi begynner å laste ned filen, er det mulig at denne filen vi lastet ned ikke fungerer (skjer hos noen), hvis filen ikke fungerer kan du trykke inn på "filer appen":



Trykk deretter inn på "Downloads" på siden av skjermen, og så kan du slette filen du nettopp lastet ned >



Når det er gjort, kan vi gå tilbake til VsCode download siden, og laste ned ".deb-arm64" istedet:

!image (3).png

Steg 3↓

Nå som du har lastet ned VsCode filen, må vi få til å laste