



VSCODE IDE RWD Design

應耀德

A Web Page

Visual Studio Code Docs Updat Blog API Extensions FAQ

Search Docs Download

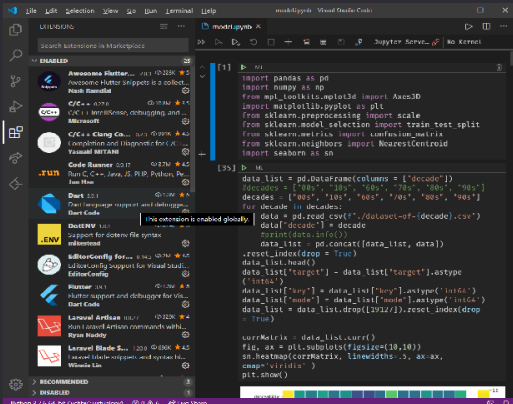
Code Editing. Redefined.

Free. Built on open source. Runs everywhere.

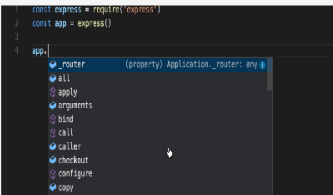
Download for Windows Stable build

Other platforms and Insiders Edition

By using VS Code, you agree to its license and privacy statement.



IntelliSense Debugging Built-in Git Extensions

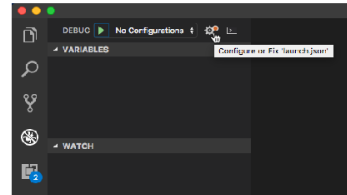


Meet IntelliSense.

Go beyond syntax highlighting and autocomplete with IntelliSense, which provides smart completions based on variable types, function definitions, and imported modules.

Print statement debugging is a thing of the past.

Debug code right from the editor. Launch or attach to your running apps and debug with break points, call stacks, and an interactive console.



A Web Page

Visual Studio Code Docs Updates Blog API Extensions FAQ

Search Download

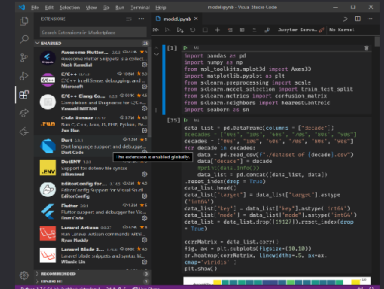
Code Editing. Redefined.

Free. Built on open source. Runs everywhere.

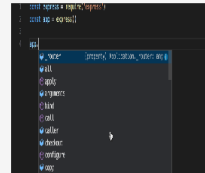
Download for Windows Stable build

Other platforms and Insiders Edition

By using VS Code, you agree to its license and privacy statement.



IntelliSense Debugging Built-in Extensions

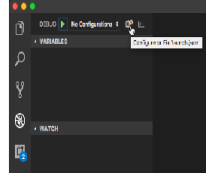


Meet IntelliSense.

Go beyond syntax highlighting and autocomplete with IntelliSense, which provides smart completions based on variable types, function definitions, and imported modules.

Print statement debugging is a thing of the past.

Debug code right from the editor. Launch or attach to your running apps and debug with break points, call stacks, and an interactive console.



A Web Page

Visual Studio Code

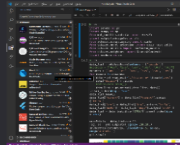
Code Editing. Redefined.

Free. Built on open source. Runs everywhere.

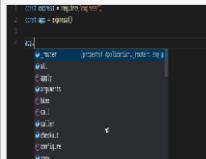
Download for Windows

Other platforms and Insiders Edition

By using VS Code, you agree to its license and privacy statement.



IntelliSense Debugging Built-in Git Extensions

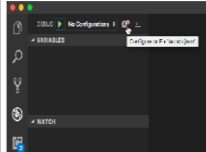


Meet IntelliSense.

Go beyond syntax highlighting and autocomplete with IntelliSense, which provides smart completions based on variable types, function definitions, and imported modules.

Print statement debugging is a thing of the past.

Debug code right from the editor. Launch or attach to your running apps and debug with break points, call stacks, and an interactive console.

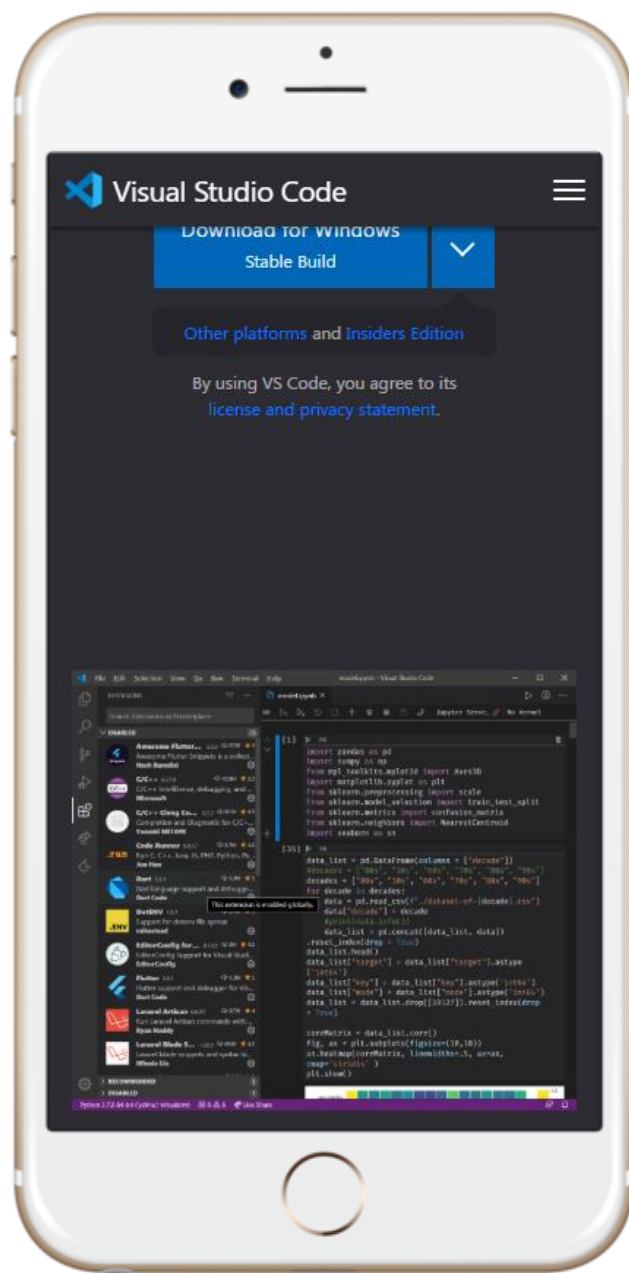
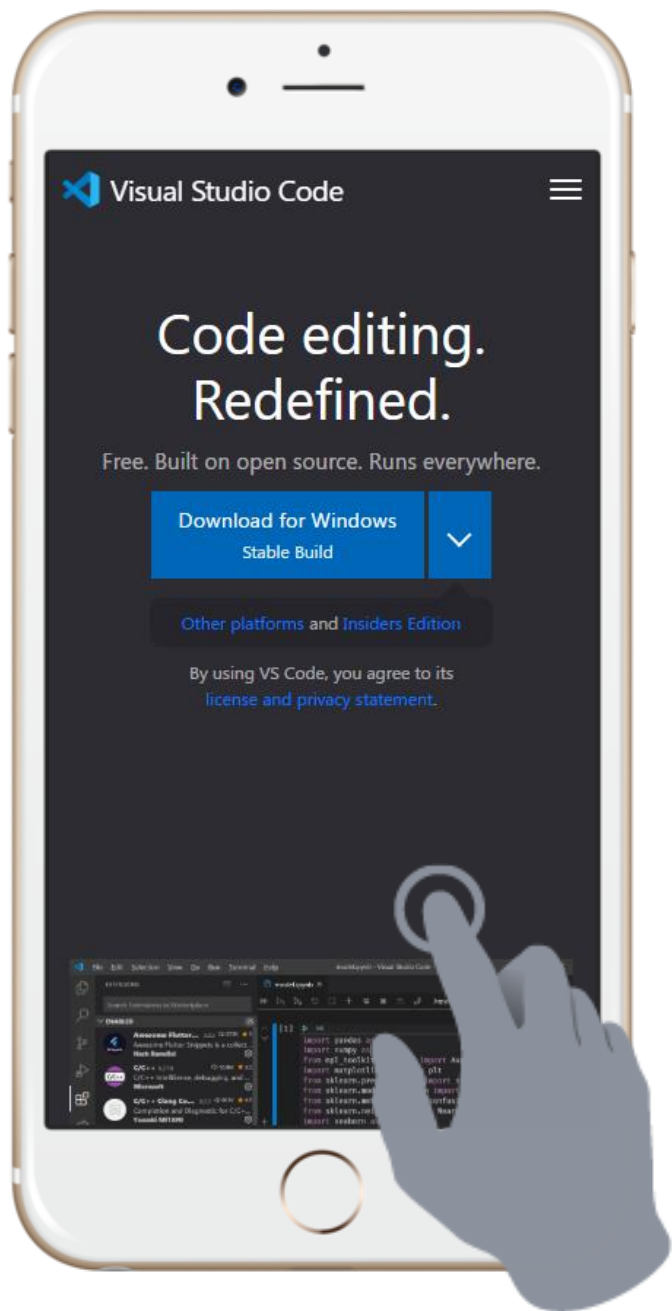


Print statement debugging is a thing of the past.

Debug code right from the editor. Launch or attach to your running apps and debug with break points, call stacks, and an interactive console.

Print statement debugging is a thing of the past.

Debug code right from the editor. Launch or attach to your running apps and debug with break points, call stacks, and an interactive console.



01 主導覽列變化

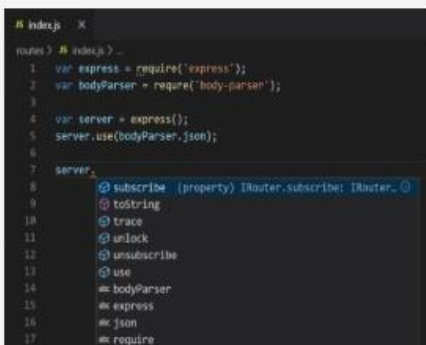
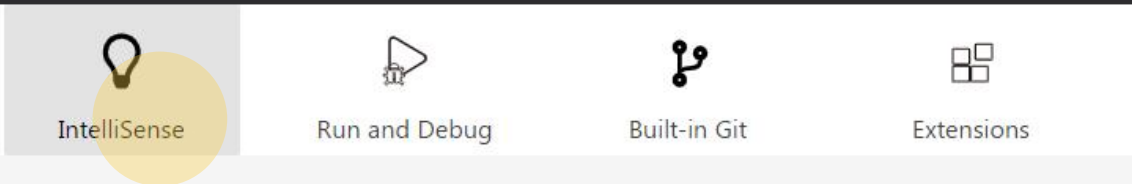
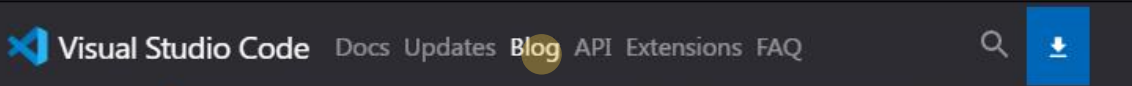
- 設計

使用者往上滑動畫面，主導覽列有陰影，凸顯主導覽頁的立體感；滑到最頂端主導覽列與首頁背景融合。

- 目的

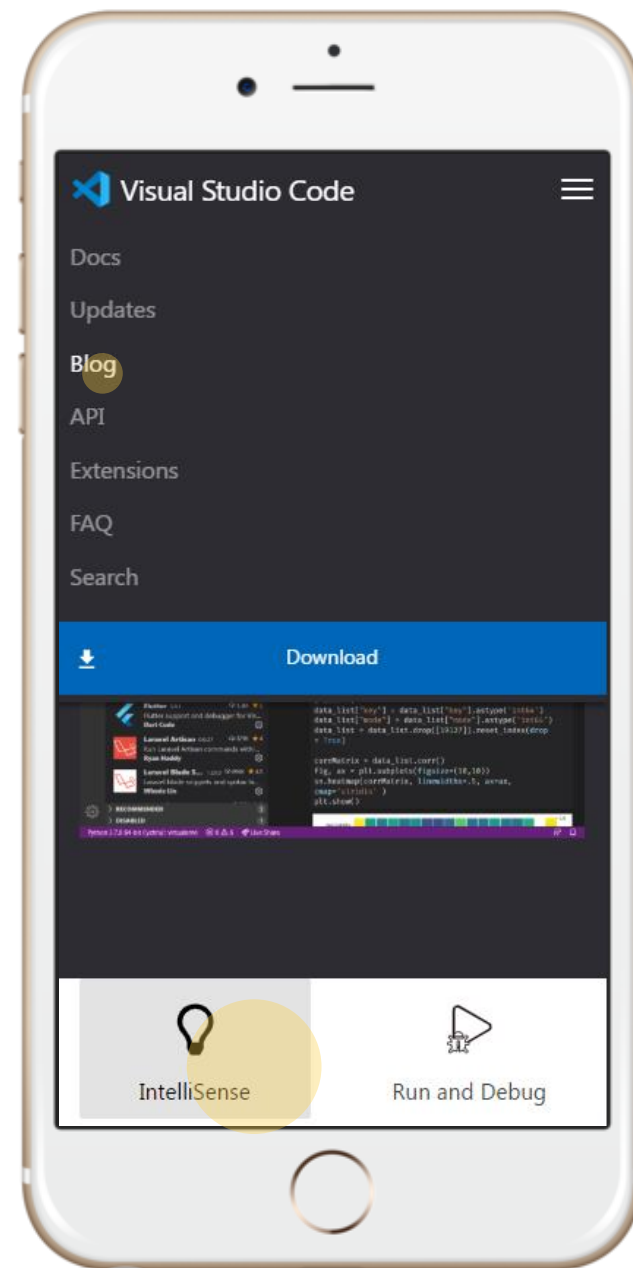
利用主導覽列變化，使用者可以知道什麼時候在最頂端。

增加陰影區分主導覽頁與主視覺區的差別。



Meet IntelliSense.

Go beyond syntax highlighting and autocomplete with IntelliSense, which provides smart completions based on variable types, function definitions, and imported



02 按鈕視覺回饋

- 設計

網頁裡的按鈕皆有hover回饋

- 目的

將按鈕設計更明顯，方便使用者知道確實在按鈕上。