



☐ MENU

Simple, powerful and modern development tools.

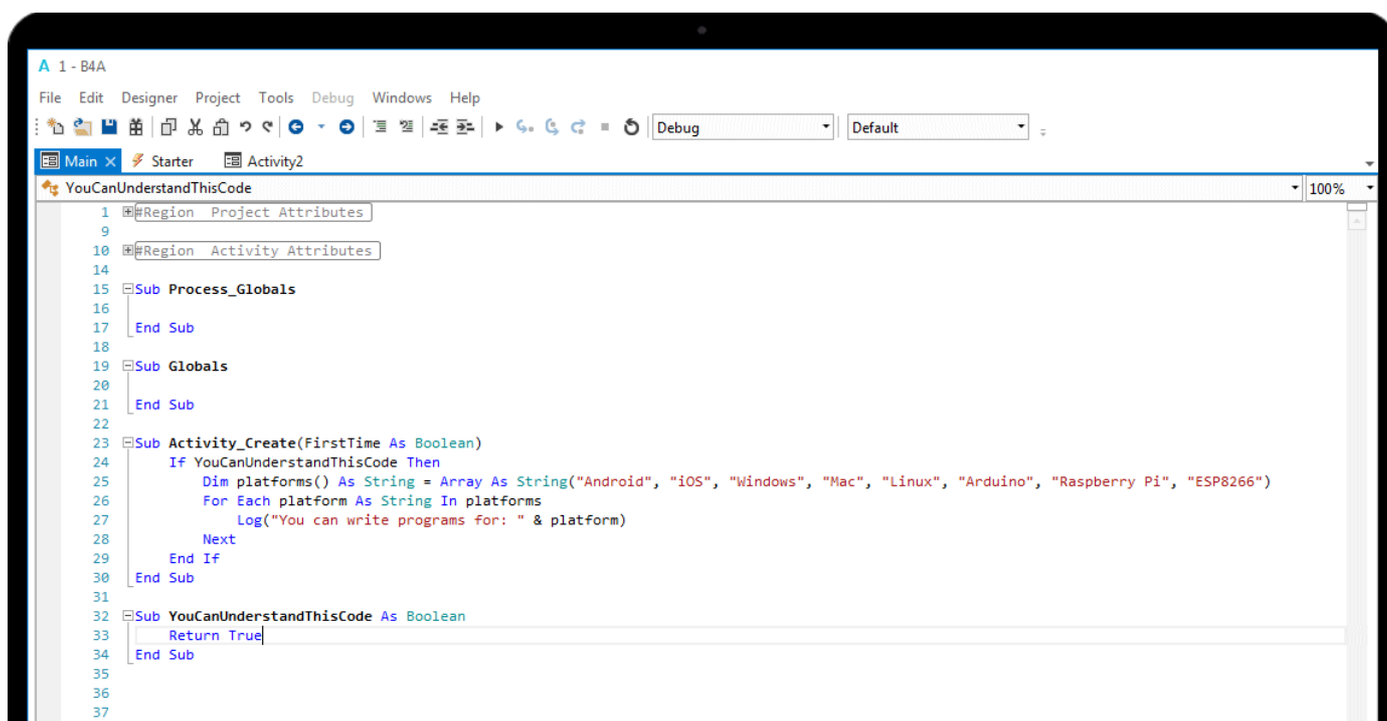
With B4X, anyone who wants to, can develop real-world solutions.

Big news: B4A is now free and open source!



B4X suite supports more platforms than any other tool

ANDROID | IOS | WINDOWS | MAC | LINUX | ARDUINO | RASPBERRY PI | ESP8266/ESP32 | AND MORE...



```
1 #Region Project Attributes
9
10 #Region Activity Attributes
14
15 Sub Process_Globals
16
17 End Sub
18
19 Sub Globals
20
21 End Sub
22
23 Sub Activity_Create(FirstTime As Boolean)
24 If YouCanUnderstandThisCode Then
25 Dim platforms() As String = Array As String("Android", "iOS", "Windows", "Mac", "Linux", "Arduino", "Raspberry Pi", "ESP8266")
26 For Each platform As String In platforms
27 Log("You can write programs for: " & platform)
28 Next
29 End If
30 End Sub
31
32 Sub YouCanUnderstandThisCode As Boolean
33 Return True
34 End Sub
35
36
37
```



B4X RAD tools include all the features needed to develop great, real-world solutions.



Compiled applications (iOS, Android, Arduino and ESP8266) are 100% native without any dependencies.



B4X programming language is a modern version of Visual Basic. It is simple and powerful.



An active and friendly community with more than 100k developers.

We are doing our best to help you get your job done!

OUR PRODUCTS

B4A



Android

100% free

[MORE INFO](#)

B4i



iOS

Develop iOS apps on Windows!

[MORE INFO](#)

B4J



Desktop, server and Raspberry Pi

100% free

[MORE INFO](#)

B4R



Arduino & ESP8266 boards

100% free

[MORE INFO](#)