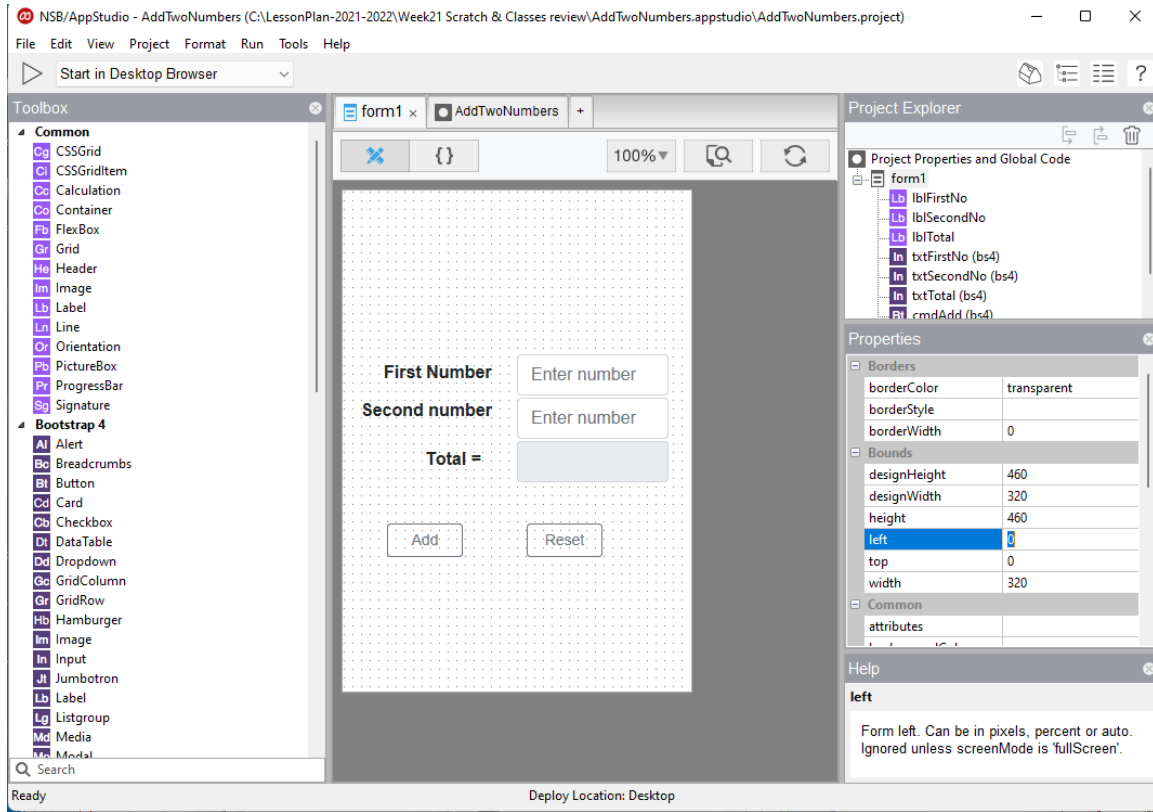


AppStudio Menu Options:

Main Screen Workspace:



File:

The screenshot displays the Visual Studio Code interface for a project named "AddTwoNumbers". The top menu bar includes File, Edit, View, Project, Format, Run, Tools, and Help. The File menu is open, showing options such as New Project, Open Project..., Save Project, and Export Current Form/Code... The Project Explorer on the right shows the project structure with a form1 containing labels (lblFirstNo, lblSecondNo, lblTotal) and text boxes (txtFirstNo, txtSecondNo) for input, and a command (cmdAdd). The Properties window shows the design properties for the selected element, including borders, bounds, and common attributes. The central design area shows a form with "Add" and "Reset" buttons on a grid. The status bar at the bottom indicates the deployment location is Desktop.

File Edit View Project Format Run Tools Help

New Project Ctrl-N
Open Project... Ctrl-O
Open Older Project... Ctrl-P
Open Sample Project...
Save Project Ctrl-S
Save Project As...
Export Current Form/Code...
C:\LessonPlan-2021-2022\Week21 Scratch & Classes review\AddTwoNumbers.appstudio\AddTwoNumbers.project
C:\Program Files\NSB AppStudio\samples\BASIC\1. Getting Started\HelloWorld.appstudio\HelloWorld.project
C:\Program Files\NSB AppStudio\samples\BASIC\1. Getting Started\HelloWorld_Classic.appstudio\HelloWorld_Classic.project
C:\Program Files\NSB AppStudio\samples\BASIC\1. Getting Started\AddTwoNumbers.appstudio\AddTwoNumbers.project
C:\myApps\test1.appstudio\test1.project
C:\Users\darre\Buttons.appstudio\Buttons.project
C:\Program Files\NSB AppStudio\samples\JavaScript\3. Controls\Bootstrap 4\Buttons.appstudio\Buttons.project
C:\myApps\Buttons.appstudio\Buttons.project
C:\Program Files\NSB AppStudio\samples\JavaScript\3. Controls\jqWidgets\Grid.appstudio\Grid.project
C:\Program Files\NSB AppStudio\samples\JavaScript\2. Features\MinecraftSim.appstudio\MinecraftSim.project

Quit
Cb Checkbox
Dt DataTable
Dd Dropdown
Gd GridColumn
Gr GridRow
Hb Hamburger
Im Image
In Input
Jb Jumbotron
Lb Label
Lg Listgroup
Md Media
Ml Medal

Project Explorer

Project Properties and Global Code

- form1
 - lblFirstNo
 - lblSecondNo
 - lblTotal
 - txtFirstNo (bs4)
 - txtSecondNo (bs4)
 - txtTotal (bs4)
 - cmdAdd (hs4)

Properties

Borders

borderColor	transparent
borderStyle	
borderWidth	0

Bounds

designHeight	460
designWidth	320
height	460
left	0
top	0
width	320

Common

attributes

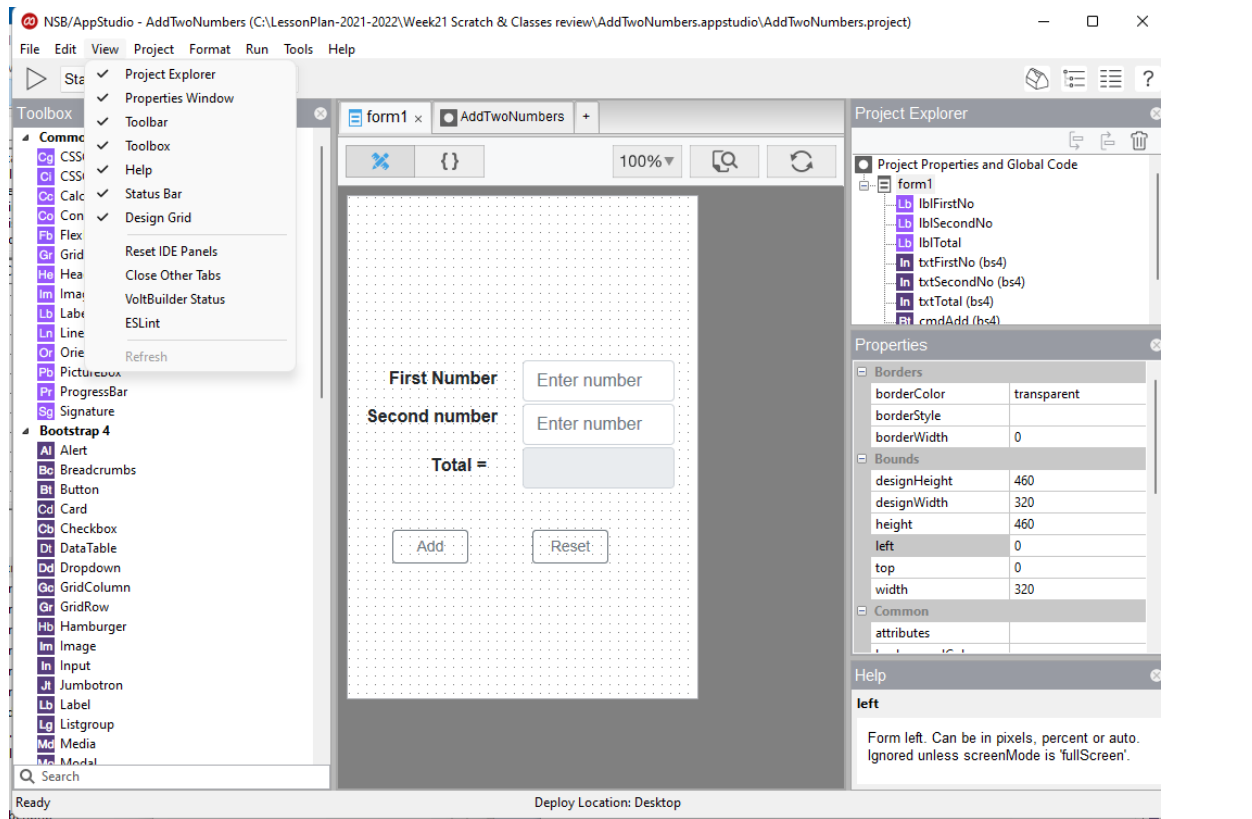
Help

left

Form left. Can be in pixels, percent or auto. Ignored unless screenMode is 'fullScreen'.

ready Deploy Location: Desktop

View:



Project:

The screenshot displays the Visual Studio App Studio interface for a project named "AddTwoNumbers". The main design canvas shows a web form with the following elements:

- Two input fields labeled "First Number" and "Second number", each with an "Enter number" button.
- A "Total =" label followed by an empty input field.
- "Add" and "Reset" buttons at the bottom.

The interface also features a Toolbox on the left with categories like "Common" and "Bootstrap 4". The Project Explorer on the right shows the project structure, and the Properties panel displays settings for the selected form element.

Property	Value
borderColor	transparent
borderStyle	
borderWidth	0
designHeight	460
designWidth	320
height	460
left	0
top	0
width	320

Format:

The screenshot shows the Visual Studio AppStudio interface for a project named 'AddTwoNumbers'. The main window displays a form with a grid background. The form contains the following elements:

- Label: "First Number" with an input field containing "Enter number".
- Label: "Second number" with an input field containing "Enter number".
- Label: "Total =" with an empty input field.
- Buttons: "Add" and "Reset".

The "Format" menu is open, showing the "Size To Grid" option. The "Size To Grid" sub-menu is also open, showing the following options:

- Center In Form
 - Horizontally
 - Vertically
- Nudge Left (Alt-Left)
- Nudge Right (Alt-Right)
- Nudge Up (Alt-Up)
- Nudge Down (Alt-Down)

The "Project Explorer" on the right shows the project structure:

- form1
 - IblFirstNo
 - IblSecondNo
 - IblTotal
 - txtFirstNo (bs4)
 - txtSecondNo (bs4)
 - txtTotal (bs4)
 - cmdAdd (bs4)

The "Properties" window shows the following settings:

Property	Value
borderColor	transparent
borderStyle	
borderWidth	0
designHeight	460
designWidth	320
height	460
left	0
top	0
width	320

The "Help" window shows the following text:

left
Form left. Can be in pixels, percent or auto. Ignored unless screenMode is 'fullScreen'.

Ready Deploy Location: Desktop

Run:

The screenshot shows the Visual Studio Code interface for a project named 'AddTwoNumbers'. The 'Run' menu is open, displaying various deployment and development options. The background shows a web application with two buttons labeled 'Add' and 'Reset'. The 'Project Explorer' on the right shows the file structure, and the 'Properties' window shows the design properties for a form element.

NSB/AppStudio - AddTwoNumbers (C:\LessonPlan-2021-2022\Week21 Scratch & Classes review\AddTwoNumbers.appstudio\AddTwoNumbers.project)

File Edit View Project Format Run Tools Help

Start in Desktop Browser

Toolbox

- Common
 - CSSGrid
 - CSSGridItem
 - Calculation
 - Container
 - FlexBox
 - Grid
 - Header
 - Image
 - Label
 - Line
 - Orientation
 - PictureBox
 - ProgressBar
 - Signature
- Bootstrap 4
 - Alert
 - Breadcrumbs
 - Button
 - Card
 - Checkbox
 - DataTable
 - Dropdown
 - GridColumn
 - GridRow
 - Hamburger
 - Image
 - Input
 - Jumbotron
 - Label
 - Listgroup
 - Media
 - Modal

Deploy F6
Refresh Deploy F7
Start in Desktop Browser F5
Deploy to VoltServer
Manage Your VoltServer App
Sign-up/Sign-in to VoltServer
Deploy to FTP/SFTP Server
Deploy to Local Folder
Make Native App with VoltBuilder
Get VoltBuilder Build Status
Get Signing Certificates using VoltSigner
Make Native App with Cordova
Run Desktop App using Electron
Make Desktop App for Distribution using Electron
How to use Debuggers
Check Deployment

0%

Project Explorer

Project Properties and Global Code

- form1
 - lblFirstNo
 - lblSecondNo
 - lblTotal
 - txtFirstNo (bs4)
 - txtSecondNo (bs4)
 - txtTotal (bs4)
 - cmdAdd (bs4)

Properties

Borders

borderColor	transparent
borderStyle	
borderWidth	0

Bounds

designHeight	460
designWidth	320
height	460
left	0
top	0
width	320

Common

attributes	
------------	--

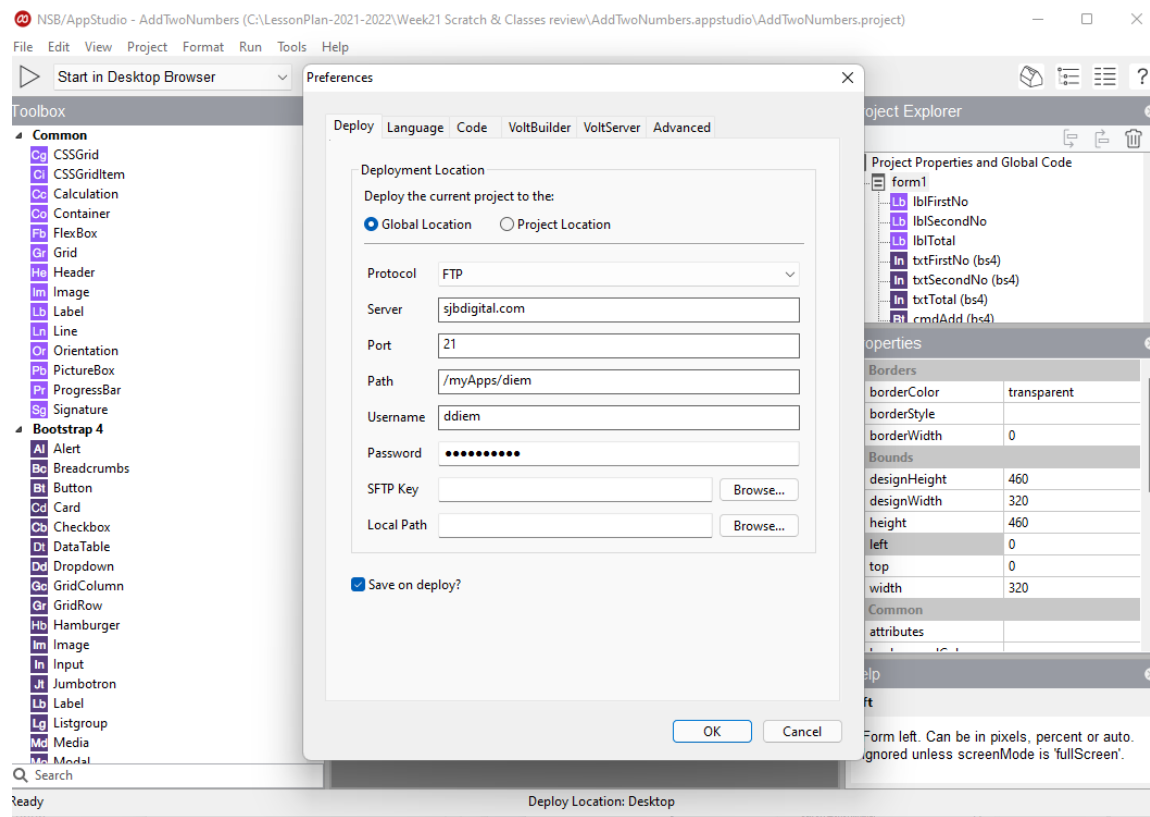
Help

left

Form left. Can be in pixels, percent or auto. Ignored unless screenMode is 'fullScreen'.

Ready Deploy Location: Desktop

Tools/Preferences:



Help:

The screenshot displays the NSB/AppStudio interface for a project named "AddTwoNumbers". The main window shows a calculator application with two input fields labeled "number", a "Total =" label, and "Add" and "Reset" buttons. A context menu is open over the application, listing various help resources such as "ReadMe", "Language Reference", "Handbook", "Wiki", "Language Reference Offline", "Handbook Offline", "Web Board", "Blog", "Website", "Tech Notes", "Tutorials", "Videos", "Check for Updates...", and "About NSB/AppStudio".

The interface includes a "Toolbox" on the left with categories like "Common" and "Bootstrap 4", and a "Project Explorer" on the right showing the project structure. The "Properties" panel on the right displays settings for the selected form, including borders, bounds, and common attributes. The "Help" panel at the bottom right shows the help text for the "left" property: "Form left. Can be in pixels, percent or auto. Ignored unless screenMode is 'fullScreen'."

At the bottom of the window, the status bar indicates "Ready" and "Deploy Location: Desktop".

Help/Langusge Reference:



[Main page](#)
[Recent changes](#)

[Tools](#)

[What links here](#)
[Related changes](#)
[Special pages](#)
[Printable version](#)
[Permanent link](#)
[Page information](#)

Category [Discussion](#)

[Read](#)

[View source](#)

[View hist](#)

Category:Language Reference

Pages in category "Language Reference"

The following 200 pages are in this category, out of 278 total.

[\(previous page\)](#) [\(next page\)](#)

A

- [Abs](#)
- [Adsense](#)
- [Ajax](#)
- [Alert \(Bootstrap\)](#)
- [And](#)
- [AppStorage](#)
- [Array](#)
- [Asc](#)
- [Atn](#)
- [Audio](#)

B

- [Body](#)
- [Breadcrumbs \(Bootstrap\)](#)
- [Button](#)
- [Button \(Bootstrap\)](#)
- [ButtonBar](#)

C

- [Calculation](#)
- [Call](#)
- [Camera](#)
- [Card \(Bootstrap\)](#)
- [ChangeForm](#)
- [Changing Themes](#)
- [CheckBox](#)

- [Imp](#)
- [IndexOf](#)
- [Input \(Bootstrap\)](#)
- [InputBox](#)
- [Instr/InstrRev](#)
- [Int](#)
- [Is \(function\)](#)
- [Is \(operator\)](#)

J

- [Javascript...End Javascript](#)
- [Join](#)
- [JqxButton](#)
- [JqxCalendar](#)
- [JqxChart](#)
- [JqxCheckBox](#)
- [JqxColorPicker](#)
- [JqxComboBox](#)
- [JqxDateTimeInput](#)
- [JqxDocking](#)
- [JqxDragDrop](#)
- [JqxDropDownList](#)
- [JqxEditor](#)
- [JqxGrid](#)
- [JqxInput](#)
- [JqxLinearGauge](#)
- [JqxListBox](#)

Help/Handbook:



[Main page](#)
[Recent changes](#)

[Tools](#)

[/that links here](#)
[related changes](#)
[pecial pages](#)
[rintable version](#)
[ermanent link](#)
[age information](#)

Page [Discussion](#)

Handbook

CONTENTS

1. Introduction
 2. AppStudio Concepts
 - 2.1 Conventions Used in this Handbook
 - 2.2 Statements and Variables
 - 2.3 Expressions and Operators
 - 2.4 Function and Sub Procedures
 - 2.5 Projects, Forms, and Controls
 3. Using AppStudio
 - 3.1 Menu Options
 - 3.2 Deploy Bar
 - 3.3 Toolbox
 - 3.4 Design Screen
 - 3.5 Project Explorer
 - 3.6 Properties Window
 - 3.7 Status Bar
 - 3.8 Code Window
 - 3.9 Preferences
 - 3.10 Make Native App with VoltBuilder
 - 3.11 Testing and Deploying
-

Download the app

<https://www.appstudio.dev/app/downloads/>

 NSB/AppStudio

[Download Demo](#) [Explore](#) [Docs](#) [Education](#) [Store](#)



Downloads

The complete edition of the NSB/AppStudio development environment contains everything you need to create apps and download them to your mobile device. Reference documentation, samples and tutorials are also included.

Download AppStudio 8.5.6.0 here:

[Mac](#) - or - [Windows](#)

Until you have a serial number, AppStudio will run in demo mode. The demo is the full version, with these restrictions:

1. You can only deploy and run your apps from VoltServer.
2. When using VoltBuilder, only debug Android apps can be built.
3. You can't build desktop native apps.
4. The demo will expire after 10 days.
5. Classroom use is not permitted.

System Requirements: AppStudio requires the following:

- MacOS 10.13 High Sierra or later.
- Windows 10 or 11
- Linux using Win4Lin or VMWare (Windows 64)