



Windows App SDK















Four in Row

Four in Row shows how you can create simple a two-player game where the objective is to get four items in a horizontal, vertical or diagonal row displayed with emoji and with a toolkit from **NuGet** using the **Windows App SDK**.

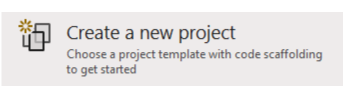
Step 1

Follow **Setup and Start** on how to get **Setup** and **Install** what you need for **Visual Studio 2022** and **Windows App SDK**.

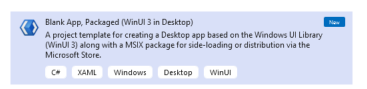
In **Windows 11** choose **Start** and then find or search for **Visual Studio 2022** and then select it.



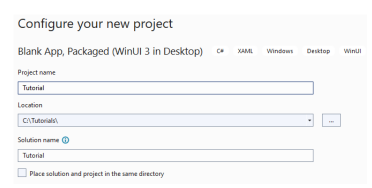
Once **Visual Studio 2022** has started select **Create a new project**.



Then choose the Blank App, Packages (WinUI in Desktop) and then select Next.



After that in **Configure your new project** type in the **Project name** as *FourInRow*, then select a Location and then select **Create** to start a new **Solution**.

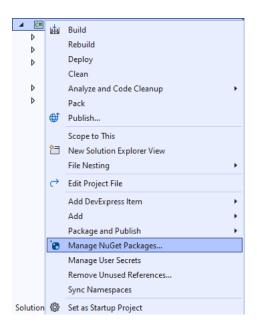






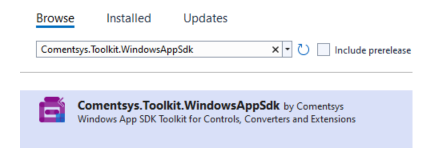


Then in **Visual Studio** within **Solution Explorer** for the **Solution**, right click on the **Project** shown below the **Solution** and then select **Manage NuGet Packages...**



Step 3

Then in the **NuGet Package Manager** from the **Browse** tab search for **Comentsys.Toolkit.WindowsAppSdk** and then select **Comentsys.Toolkit.WindowsAppSdk** by **Comentsys** as indicated and select **Install**

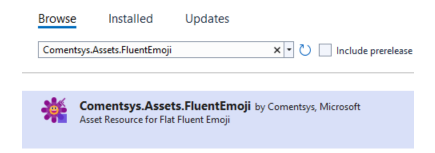


This will add the package for Comentsys.Toolkit.WindowsAppSdk to your Project. If you get the Preview Changes screen saying Visual Studio is about to make changes to this solution. Click OK to proceed with the changes listed below. You can read the message and then select OK to Install the package.





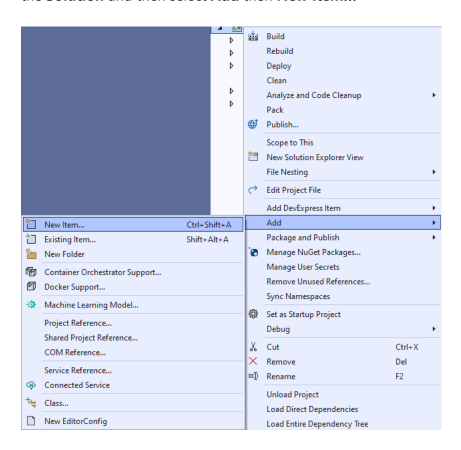
Then while still in the **NuGet Package Manager** from the **Browse** tab search for **Comentsys.Assets.FluentEmoji** and then select **Comentsys.Assets.FluentEmoji** by **Comentsys** as indicated and select **Install**



This will add the package for Comentsys.Assets.FluentEmoji to your Project. If you get the Preview Changes screen saying Visual Studio is about to make changes to this solution. Click OK to proceed with the changes listed below. You can read the message and then select OK to Install the package, then you can close the tab for Nuget: FourInRow by selecting the x next to it.

Step 5

Then in **Visual Studio** within **Solution Explorer** for the **Solution**, right click on the **Project** shown below the **Solution** and then select **Add** then **New Item...**

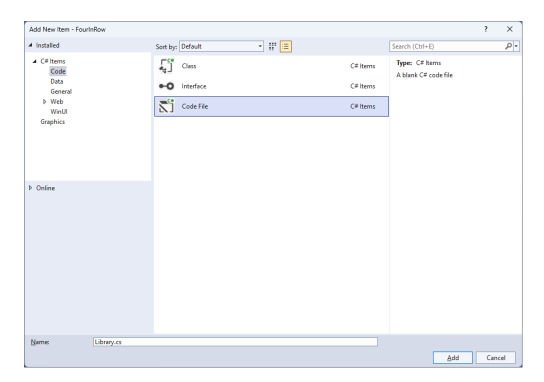








Then in **Add New Item** from the **C# Items** list, select **Code** and then select **Code File** from the list next to this, then type in the name of *Library.cs* and then **Click** on **Add**.







You will now be in the **View** for the **Code** of *Library.cs*, within this first type the following **Code**:

```
using Comentsys.Assets.FluentEmoji;
using Comentsys.Toolkit.WindowsAppSdk;
using Microsoft.UI.Xaml;
using Microsoft.UI.Xaml.Controls;
using System.Linq;
public class Library
    private const string title = "Four In Row";
    private const int total = 3;
    private const int size = 7;
    private readonly string[] _players = { string.Empty, "Yellow", "Red" };
    private readonly int[,] _board = new int[size, size];
    private int _value = 0;
    private int _amend = 0;
    private int _player = 0;
    private bool _won = false;
    private Dialog _dialog;
    // Check Vertical & Check Horizontal
    // Check Diagonal Top Left & Check Diagonal Top Right
    // Winner, Full & Asset
    // Set & Add
    // Layout & New
}
```

The Class that has been defined in so far *Library.cs* has **using** for the packages that were added of **Comentsys.Assets.FluentEmoji** and **Comentsys.Toolkit.WindowsAppSdk** amongst others needed. There are also some **const** and **readonly** values for parts of the game and to represent the board along with a **Dialog** that will be used to display messages in the game.





Still in the **Class** for *Library.cs* after the **Comment** of **// Check Vertical & Check Horizontal** type the following **Methods**:

```
private bool CheckVertical(int row, int column)
    _value = 0;
    do
         _value++;
    while (row + _value < size &&</pre>
    _board[column, row + _value] == _player);
    return _value > total;
}
private bool CheckHorizontal(int row, int column)
    _value = 0;
    \_amend = 0;
    // From Left
    do
    {
        _value++;
    while (column - _value >= 0 &&
  _board[column - _value, row] == _player);
    if (_value > total)
         return true;
    // Deduct Middle - Prevent double count
    _value -= 1;
    // Then Right
    do
    {
        _value++;
        _amend++;
    while (column + _amend < size &&</pre>
    _board[column + _amend, row] == _player);
    return _value > total;
}
```

CheckVertical will check to see if there is a vertical set of four items for the current player or for a horizontal set of four items then will use **CheckHorizontal**.





While still in the Class for *Library.cs* after the **Comment** of **// Check Diagonal Top Left & Check Diagonal Top Right** type in the following **Methods** to check for a set of four diagonal items for a player.

```
private bool CheckDiagonalTopLeft(int row, int column)
    _{value} = 0;
    _{amend} = 0;
    // From Top Left
    do
    {
        _value++;
    while (column - _value >= 0 && row - _value >= 0 &&
    _board[column - _value, row - _value] == _player);
    if (_value > total)
        return true;
    _value -= 1; // Deduct Middle - Prevent double count
    // To Bottom Right
    do
    {
        _value++;
        _amend++;
    while (column + _amend < size && row + _amend < size &&</pre>
    _board[column + _amend, row + _amend] == _player);
    return _value > total;
}
private bool CheckDiagonalTopRight(int row, int column)
{
    _{value} = 0;
    _amend = 0;
    // From Top Right
    do
    {
        _value++;
    while (column + _value < size && row - _value >= 0 &&
    _board[column + _value, row - _value] == _player);
    if (_value > total)
        return true;
    _value -= 1; // Deduct Middle - Prevent double count
    // To Bottom Left
    do
    {
        value++;
        _amend++;
    while (column - _amend >= 0 &&
    row + _amend < size &&
    _board[column - _amend,
    row + _amend] == _player);
    return _value > total;
}
```





While still in the **Class** for *Library.cs* after the **Comment** of **// Winner, Full & Asset** type in the following **Methods**:

```
private bool Winner(int row, int column)
    bool vertical = CheckVertical(row, column);
    bool horizontal = CheckHorizontal(row, column);
    bool diagonalTopLeft = CheckDiagonalTopLeft(row, column);
    bool diagonalTopRight = CheckDiagonalTopRight(row, column);
    return vertical || horizontal ||
    diagonalTopLeft || diagonalTopRight;
}
private bool Full()
    for (int row = 0; row < size; row++)</pre>
        for (int column = 0; column < size; column++)</pre>
            if ( board[column, row] == 0)
            {
                return false;
            }
    }
    return true;
}
private Viewbox Asset(int player) => new()
{
    Child = new Asset()
    {
        AssetResource = FlatFluentEmoji.Get(
        player == 1 ? FluentEmojiType.YellowCircle :
        FluentEmojiType.RedCircle)
    }
};
```

Winner will use the previous **Methods** to check if the current player is the winner to see if there is a vertical, horizontal or diagonal set of items. **Full** will be used to check if the board is full and **Asset** will be used to create the Emoji to represent the players with a **Yellow Circle** and a **Red Circle**.





While still in the Class for *Library.cs* after the **Comment** of **// Set & Add** type in the following **Methods** which are **Set** to place an item for a player and **Add** for the **Button** and **Events** which form the game board.

```
private void Set(Grid grid, int row, int column)
    for (int i = size - 1; i > -1; i--)
        if ( board[column, i] == 0)
        {
             _board[column, i] = _player;
            Button button = (Button)grid.Children.Single(
            w => Grid.GetRow((Button)w) == i
            && Grid.GetColumn((Button)w) == column);
            button.Content = Asset(_player);
            row = i;
            break;
        }
    }
    if (Winner(row, column))
        _won = true;
        _dialog.Show($"{_players[_player]} has won!");
    else if (Full())
        _dialog.Show("Board Full!");
    _player = _player == 1 ? 2 : 1; // Set Player
}
private void Add(Grid grid, int row, int column)
{
    Button button = new()
    {
        Width = 100,
        Height = 100,
        Name = $"{row}:{column}"
    button.Click += (object sender, RoutedEventArgs e) =>
    {
        if (!_won)
        {
            button = (Button)sender;
            row = (int)button.GetValue(Grid.RowProperty);
            column = (int)button.GetValue(Grid.ColumnProperty);
            if (_board[column, 0] == 0) // Check Free Row
                Set(grid, row, column);
        }
        else
            _dialog.Show("Game Over!");
    button.SetValue(Grid.ColumnProperty, column);
    button.SetValue(Grid.RowProperty, row);
    grid.Children.Add(button);
}
```





While still in the Class for *Library.cs* after the **Comment** of **// Layout & New** type in the following **Methods**:

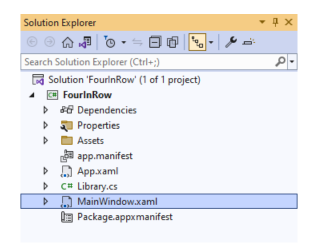
```
private void Layout(Grid grid)
    grid.Children.Clear();
    grid.ColumnDefinitions.Clear();
    grid.RowDefinitions.Clear();
    // Setup Grid
    for (int index = 0; index < size; index++)</pre>
        grid.RowDefinitions.Add(new RowDefinition());
        grid.ColumnDefinitions.Add(new ColumnDefinition());
    }
    // Setup Board
    for (int column = 0; column < size; column++)</pre>
        for (int row = 0; row < size; row++)</pre>
        {
            Add(grid, row, column);
            _board[row, column] = 0;
        }
    }
}
public async void New(Grid grid)
    _won = false;
    _dialog = new Dialog(grid.XamlRoot, title);
    _player = await _dialog.ConfirmAsync("Who goes First?",
        _players[1], _players[2]) ? 1 : 2;
    Layout(grid);
}
```

Layout creates the look-and-feel of the game by setting out the game board and **New** will start a new game and ask which player should go first as either *Yellow* or *Red*.





Then from **Solution Explorer** for the **Solution** double-click on **MainWindow.xaml** to see the **XAML** for the **Main Window**.



Step 14

In the **XAML** for **MainWindow.xaml** there be some **XAML** for a **StackPane1**, this should be **Removed** by removing the following:

Step 15

While still in the XAML for MainWindow.xaml above </Window>, type in the following XAML:

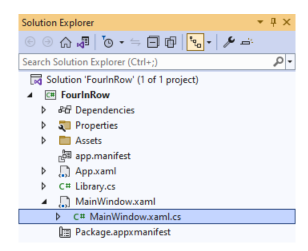
This **XAML** contains a **Grid** with a **Viewbox** which will scale a **Grid**. It has a **Loaded** event handler for **New** which is also shared by the **AppBarButton**.







Then, within **Solution Explorer** for the **Solution** select the arrow next to **MainWindow.xaml** then double-click on **MainWindow.xaml.cs** to see the **Code** for the **Main Window**.



Step 17

In the **Code** for **MainWindow.xaml.cs** there be a **Method** of **myButton_Click(...)** this should be **Removed** by removing the following:

```
private void myButton_Click(object sender, RoutedEventArgs e)
{
    myButton.Content = "Clicked";
}
```

Step 18

Once myButton_Click(...) has been removed, type in the following Code below the end of the Constructor of public MainWindow() { ... }:

```
private readonly Library _library = new();
private void New(object sender, RoutedEventArgs e) =>
    _library.New(Display);
```

Here an **Instance** of the **Class** of **Library** is created then below this is the **Method** of **New** that will be used with **Event Handler** from the **XAML**, this **Method** uses Arrow Syntax with the => for an Expression Body which is useful when a **Method** only has one line.



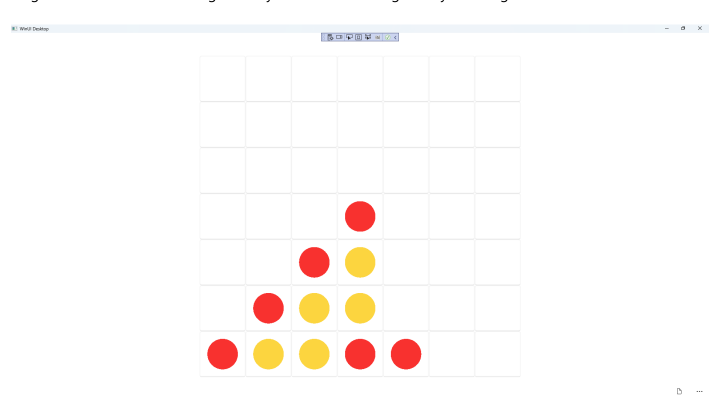


That completes the **Windows App SDK**Application. In **Visual Studio 2022** from the **Toolbar** select **FourInRow (Package)** to **Start** the Application.



Step 20

Once running you can chose to play as **Yellow** or **Red** then the first player to get a horizontal, vertical or diagonal set of items wins the game or you can restart the game by selecting **New**.



Step 21

To **Exit** the **Windows App SDK** Application, select the **Close** button from the top right of the Application as that concludes this **Tutorial** for **Windows App SDK** from <u>tutorialr.com!</u>





