



# Windows App SDK















# **Lucky Wheel**

**Lucky Wheel** shows how you can create spinning wheel game with a random chance of getting a particular score or you could lose it all, using a control in a toolkit from **NuGet** using the **Windows App SDK**.

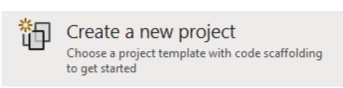
## Step 1

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

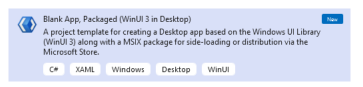
In **Windows 11** choose **Start** and then find or search for **Visual Studio 2022** and then select it.



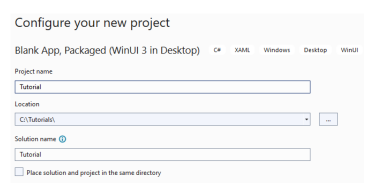
Once **Visual Studio 2022** has started select **Create a new project**.



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



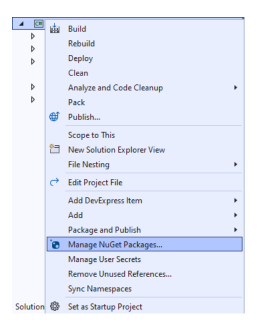
After that in **Configure your new project** type in the **Project name** as *Lucky Darts*, then select a Location and then select **Create** to start a new **Solution**.





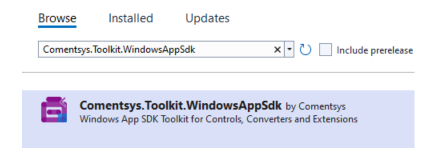


Then in **Visual Studio** within **Solution Explorer** for the **Solution**, right click on the **Project** shown below the **Solution** and then select **Manage NuGet Packages...** 



## 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** 

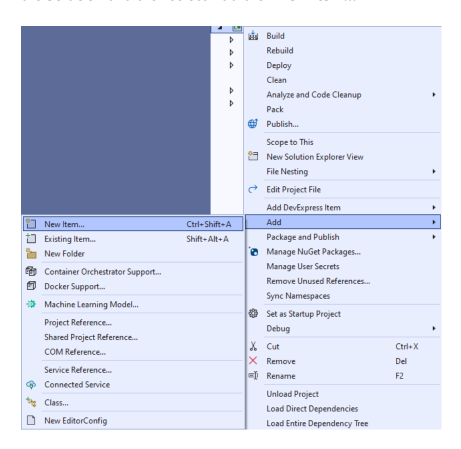


This will add the package for Comentsys.Toolkit.WindowsAppSdk to your Project. If you get the Preview Changes screen saying Visual Studio is about to make changes to this solution. Click OK to proceed with the changes listed below. You can read the message and then select OK to Install the package,,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



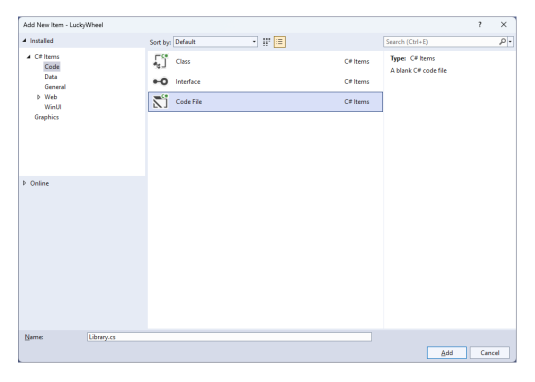


Then in Visual Studio within Solution Explorer for the Solution, right click on the Project shown below the Solution and then select Add then New Item...



## Step 5

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.Toolkit.WindowsAppSdk;
using Microsoft.UI;
using Microsoft.UI.Text;
using Microsoft.UI.Xaml;
using Microsoft.UI.Xaml.Controls;
using Microsoft.UI.Xaml.Documents;
using Microsoft.UI.Xaml.Input;
using Microsoft.UI.Xaml.Media;
using Microsoft.UI.Xaml.Media.Animation;
using Microsoft.UI.Xaml.Shapes;
using System;
using System.Collections.Generic;
using System.Linq;
using Windows.Foundation;
using Windows.UI;
public class Library
{
    private const string title = "Lucky Wheel";
    private const int size = 400, hole = 60, radius = 200, circle = 360;
    private const int border = 4, marker = 30, duration = 5;
    private static readonly List<(string Value, Color Fill)> wedges = new()
        ("1000", Colors.WhiteSmoke), ("600", Colors.LightGreen),
        ("500", Colors.Yellow), ("300", Colors.Red),
        ("500", Colors.Azure), ("800", Colors.Orange),
        ("550", Colors. Violet), ("400", Colors. Yellow),
        ("300", Colors.Pink), ("900", Colors.Red),
        ("500", Colors.Azure), ("300", Colors.LightGreen),
        ("900", Colors.Pink), ("LOSE", Colors.Black),
        ("600", Colors.Violet), ("400", Colors.Yellow),
        ("300", Colors.Azure), ("LOSE", Colors.Black),
        ("800", Colors.Red), ("350", Colors.Violet),
        ("450", Colors.Pink), ("700", Colors.LightGreen),
        ("300", Colors.Orange), ("600", Colors.Violet),
    private static readonly double section = circle / wedges.Count;
    private readonly Random _random = new((int)DateTime.UtcNow.Ticks);
    // Variables, Get Ellipse, Add Circle, Get Sector & Add Section
    // Get Text & Add Text
    // Get Marker & Add Rotate
    // Set Rotate, Play & Add Wheel
    // Layout, Reset & New
}
```

Class defined so far Library.cs has using for package of Comentsys.Toolkit.WindowsAppSdk and others.









Still in the Class for Library.cs after the Comment of // Variables, Get Ellipse, Add Circle, Get Sector & Add Section type the following Variables and Methods for GetEllipse which will get a Ellipse used by AddCircle along with GetSector which will get a Sector control used by AddSection.

```
private int _total;
private bool _over;
private bool _spin;
private double _position;
private double _selected;
private Canvas _canvas;
private Dialog _dialog;
private Storyboard _storyboard;
private Ellipse GetEllipse(double diameter, Color fill) => new()
    Width = diameter,
    Height = diameter,
    StrokeThickness = border,
    Fill = new SolidColorBrush(fill),
    Stroke = new SolidColorBrush(Colors.Gold)
};
private void AddCircle(Canvas canvas, double diameter)
    var circle = GetEllipse(diameter, Colors.Green);
    Canvas.SetLeft(circle, (size - diameter) / 2);
    Canvas.SetTop(circle, (size - diameter) / 2);
    canvas.Children.Add(circle);
}
private Sector GetSector(double start, double finish, double radius, Color fill)
    Sector sector = new()
    {
        Hole = hole,
        Start = start,
        Finish = finish,
        Radius = radius,
        Fill = new SolidColorBrush(fill)
    };
    Canvas.SetLeft(sector, (size - radius * 2) / 2);
    Canvas.SetTop(sector, (size - radius * 2) / 2);
    return sector;
}
private void AddSection(Canvas canvas, int index, double start)
{
    var finish = section;
    var sector = GetSector(start, finish, radius, wedges[index].Fill);
    canvas.Children.Add(sector);
}
```





While still in the Class for Library.cs after the Comment of // Get Text & Add Text type in the following Methods for GetText which will create a TextBlock for amounts to be used by AddText which will position the amounts on the wheel.

```
private TextBlock GetText(string value, Color foreground)
{
    TextBlock text = new()
        FontSize = 20,
        Margin = new Thickness(2),
        FontWeight = FontWeights.SemiBold,
        TextAlignment = TextAlignment.Center,
        Foreground = new SolidColorBrush(foreground)
    for (int index = 0; index < value.Length; index++)</pre>
        text.Inlines.Add(new Run()
            Text = value[index] + Environment.NewLine
        });
    text.Measure(new Size(
        double.PositiveInfinity,
        double.PositiveInfinity));
    return text;
}
private void AddText(Canvas canvas, int index, double start)
{
    double top = 0;
    var (value, fill) = wedges[index];
    var foreground = fill == Colors.Black ? Colors.White : Colors.Black;
    var text = GetText(value, foreground);
    double middle = text.DesiredSize.Width / 2;
    double left = (size / 2) - middle;
    Grid grid = new()
    {
        Height = radius,
        RenderTransform = new RotateTransform()
        {
            Angle = start,
            CenterX = middle,
            CenterY = radius
        }
    grid.Children.Add(text);
    Canvas.SetLeft(grid, left);
    Canvas.SetTop(grid, top);
    canvas.Children.Add(grid);
}
```





While still in the Class for Library.cs after the Comment of // Get Marker & Add Rotate type in the following Methods for GetMarker for the marker on top of the wheel and AddRotate for rotating it.

```
private Polygon GetMarker() => new()
    Width = marker,
    Height = marker / 2,
    Fill = new SolidColorBrush(Colors.Gold),
    VerticalAlignment = VerticalAlignment.Center,
    HorizontalAlignment = HorizontalAlignment.Center,
    Points =
    {
        new Point(0, 0),
        new Point(marker, 0),
        new Point(marker / 2, marker / 2)
    }
};
private void AddRotate()
    DoubleAnimation animation = new()
        From = _position,
        To = circle * 2,
        EasingFunction = new QuadraticEase(),
        RepeatBehavior = new RepeatBehavior(1),
        Duration = new Duration(TimeSpan.FromSeconds(duration))
    };
    Storyboard.SetTargetProperty(animation,
        "(Canvas.RenderTransform).(RotateTransform.Angle)");
    Storyboard.SetTarget(animation, _canvas);
    _storyboard = new Storyboard();
    _storyboard.Completed += (object sender, object e) =>
        _spin = false;
        var angle = circle - selected - (section / 2);
        var index = (int)Math.Ceiling(angle / section);
        var (value, _) = wedges[index];
        if (int.TryParse(value, out int result) && !_over)
        {
            _total += result;
            _dialog.Show($"You Won {result}, Total is {_total}");
        }
        else
        {
            over = true;
            _dialog.Show($"You Lose, Total was {_total}!");
    };
    _storyboard.Children.Add(animation);
}
```





While still in the Class for *Library.cs* after the **Comment** of **// Set Rotate**, **Play & Add Wheel** type in the following **Methods**:

```
private void SetRotate(double angle)
    var animation = _storyboard.Children.First() as DoubleAnimation;
    animation.From = _position;
    animation.To = circle * 2 + angle;
    _storyboard.Begin();
}
private void Play()
    if (!_spin)
        _spin = true;
        if (_over)
        {
             _dialog.Show($"You Lost, Total was {_total}, Starting New Game");
            Reset();
        }
        else
        {
            _position = _selected;
            _selected = _random.Next(1, circle);
            SetRotate(_selected);
        }
    }
}
private void AddWheel(Canvas canvas, double diameter)
    var wheel = GetEllipse(diameter, Colors.Transparent);
    wheel.Tapped += (object sender, TappedRoutedEventArgs e) =>
        Play();
    Canvas.SetLeft(wheel, (size - diameter) / 2);
    Canvas.SetTop(wheel, (size - diameter) / 2);
    canvas.Children.Add(wheel);
}
```

**SetRotate** will trigger the animation to rotate or spin the wheel, **Play** will be used when spinning the wheel and will select the next value or if the game is over it will show a message and **AddWheel** which will add a transparent **Ellipse** which will capture **Events** when it is **Tapped** to trigger **Play**.





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

```
private void Layout(Grid grid)
    grid.Children.Clear();
    StackPanel panel = new();
    _canvas = <mark>new</mark> Canvas()
    {
        Width = size,
        Height = size,
        RenderTransform = new RotateTransform()
            Angle = 0,
            CenterX = radius,
            CenterY = radius
    };
    var start = -(section / 2);
    for (int index = 0; index < wedges.Count; index++)</pre>
        AddSection(_canvas, index, start);
        AddText(_canvas, index, start + (section / 2));
        start += section;
    }
    AddCircle(_canvas, hole * 2);
    AddWheel(_canvas, size + border);
    AddRotate();
    panel.Children.Add(GetMarker());
    panel.Children.Add(_canvas);
    grid.Children.Add(panel);
}
private void Reset()
{
    total = 0;
    _spin = false;
    _over = false;
    _selected = 0;
}
public void New(Grid grid)
    Reset();
    Layout(grid);
    _dialog = new Dialog(grid.XamlRoot, title);
}
```

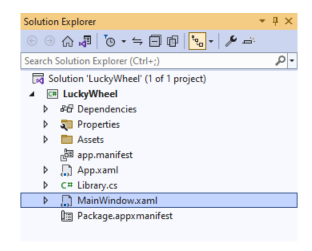
**Layout** will create the look-and-feel of the wheel by setting up all the elements, **Reset** will reset the values used in the game when a game is over or started and **New** will start a new game.







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



## Step 13

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

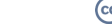
## Step 14

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**.

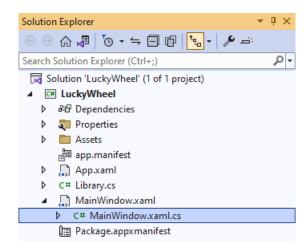








Then, within **Solution Explorer** for the **Solution** select the arrow next to **MainWindow.xaml** then double-click on **MainWindow.xaml.cs** to see the **Code** for the **Main Window**.



## Step 16

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 17

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 **LuckyWheel (Package)** to **Start** the Application.



## Step 19

Once running you can then select anywhere on the wheel and it will start spinning and once it stops on a value that's what you win, but if it lands on **LOSE** the game will be over or select **New** to restart the game.



## Step 20

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>







