

Private Const CLOUD_SHAPE_NAME As String = "FluffyCloud_Group"

Private nextRun As Date

Private animUp As Boolean

Private animStep As Single

Private animRange As Integer

' Create a fluffy cloud composed of several overlapping ovals

Public Sub CreateFluffyCloud()

Dim ws As Worksheet

Set ws = ActiveSheet

' Remove old cloud if exists

On Error Resume Next

ws.Shapes(CLOUD_SHAPE_NAME).Delete

On Error GoTo 0

Dim leftPos As Single, topPos As Single

Dim w As Single, h As Single

Dim s As Shape

Dim created As Collection

Set created = New Collection

' Starting position & size (adjustable)

leftPos = 100

topPos = 80

w = 220

h = 110

' Add several overlapping ovals (cloud puffs)

Set s = ws.Shapes.AddShape(msoShapeOval, leftPos, topPos + 20, w * 0.5, h * 0.6)

StyleCloudPiece s

created.Add s

Set s = ws.Shapes.AddShape(msoShapeOval, leftPos + 60, topPos, w * 0.6, h * 0.75)

StyleCloudPiece s

created.Add s

Set s = ws.Shapes.AddShape(msoShapeOval, leftPos + 140, topPos + 10, w * 0.45, h * 0.6)

StyleCloudPiece s

created.Add s

Set s = ws.Shapes.AddShape(msoShapeOval, leftPos + 30, topPos + 30, w * 0.9, h * 0.6)

StyleCloudPiece s

created.Add s

Set s = ws.Shapes.AddShape(msoShapeOval, leftPos + 95, topPos + 25, w * 0.5, h * 0.55)

StyleCloudPiece s

created.Add s

' Group them into one shape

Dim arr() As Variant, i As Long

ReDim arr(1 To created.Count)

```
For i = 1 To created.Count
```

```
    arr(i) = created(i).Name
```

```
Next i
```

```
Dim grp As Shape
```

```
Set grp = ws.Shapes.Range(arr).Group
```

```
grp.Name = CLOUD_SHAPE_NAME
```

```
' Slight glow effect: add soft shadow
```

```
With grp.Shadow
```

```
    .Visible = msoTrue
```

```
    .Style = msoShadowStyleOuterShadow
```

```
    .Blur = 8
```

```
    .OffsetX = 0
```

```
    .OffsetY = 3
```

```
    .Transparency = 0.6
```

```
End With
```

```
' Make sure it's in front
```

```
grp.ZOrder msoBringToFront
```

```
MsgBox "Fluffy cloud created! Run StartCloudAnimation to make it bob.", vbInformation
```

```
End Sub
```

```
' Helper to style each cloud puff
```

```
Private Sub StyleCloudPiece(s As Shape)
```

s.Fill.Visible = msoTrue

s.Fill.Solid

' light gradient to give a soft fluffy look

With s.Fill

.TwoColorGradient Style:=msoGradientHorizontal, Variant:=1

.ForeColor.RGB = RGB(255, 255, 255) ' white

.BackColor.RGB = RGB(230, 240, 255) ' pale bluish-white

.GradientStops.Insert 0.5, 0.5

End With

s.Line.Visible = msoFalse

s.LockAspectRatio = msoFalse

End Sub

' Start animation (bobbing)

' Optional parameters: step (pixels per tick), range (max px from center), intervalSeconds

Public Sub StartCloudAnimation(Optional stepPixels As Single = 1, Optional rangePixels As Integer = 8, Optional intervalSeconds As Double = 0.05)

Dim ws As Worksheet

Set ws = ActiveSheet

On Error GoTo MissingCloud

Dim grp As Shape

Set grp = ws.Shapes(CLOUD_SHAPE_NAME)

animStep = stepPixels

animRange = rangePixels

animUp = True

' Kick off continuous animation using OnTime

nextRun = Now + TimeSerial(0, 0, 0) + intervalSeconds / 86400#

Application.OnTime earliesttime:=nextRun, procedure:="MoveCloud", schedule:=True

Exit Sub

MissingCloud:

MsgBox "No cloud found. Run CreateFluffyCloud first.", vbExclamation

End Sub

' Stop the cloud animation

Public Sub StopCloudAnimation()

On Error Resume Next

Application.OnTime earliesttime:=nextRun, procedure:="MoveCloud", schedule:=False

On Error GoTo 0

MsgBox "Cloud animation stopped.", vbInformation

End Sub

' Internal: called on a schedule to move the cloud up/down

Public Sub MoveCloud()

Dim ws As Worksheet

Set ws = ActiveSheet

Dim grp As Shape

On Error GoTo EndAnim

Set grp = ws.Shapes(CLOUD_SHAPE_NAME)

Static originTop As Double

Static traveled As Double

If originTop = 0 Then

 originTop = grp.Top

 traveled = 0

End If

Dim delta As Double

If animUp Then

 delta = -animStep

Else

 delta = animStep

End If

grp.Top = grp.Top + delta

traveled = traveled + Abs(delta)

' reverse direction when reached range

If traveled >= animRange Then

 animUp = Not animUp

 traveled = 0

End If

' schedule next tick (adjust interval here if desired)

```
nextRun = Now + TimeSerial(0, 0, 0) + 0.05 / 86400#
```

```
Application.OnTime earliesttime:=nextRun, procedure:="MoveCloud", schedule:=True
```

```
Exit Sub
```

```
EndAnim:
```

```
' stop scheduling if cloud missing or other error
```

```
On Error Resume Next
```

```
Application.OnTime earliesttime:=nextRun, procedure:="MoveCloud", schedule:=False
```

```
MsgBox "Animation ended (cloud not found or error).", vbExclamation
```

```
End Sub
```