

landscape.rem

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A landscape program
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using graphics

'the window' : the graphics panel
'the window' colour SKY-BLUE

'back layer' : 'the window' base layer
'cloud layer' : 'the window' next layer
'front layer' : 'the window' next layer

add the sun on the 'back layer'
add the mountains on the 'back layer'
add the sea on the 'back layer'
add the islands on the 'front layer'
update 'the window'

'the clouds' : 10 clouds in the 'cloud layer'
animate the 'the clouds' in 'the window'

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add the sun on the 'layer' :
  'sun' : a YELLOW circle of radius 40 at {800, 100}
  place 'sun' in 'layer'

add the mountains on the 'layer' :
  repeat 20 times
    'mountain' : a DARK-GREY mountain with BLACK edges
      ... of height 300 based at 600
    place 'mountain' in 'layer'

add the sea on the 'layer' :
  'sea' : a DARK-BLUE box of STD-WIDTH x 200 at {
    STD-WIDTH ÷ 2
    STD-HEIGHT - 100
  }
  place 'sea' in 'layer'

add the islands on the 'layer' :
  for each 'location' from 650 to 680 in steps of 3
    'island' : a GREY mountain with WHITE edges
      ... of height 250 based at 'location'
    place 'island' in 'layer'

'n' clouds in the 'layer' :
  apply
    'cloud' : a cloud
    place ('cloud' parts) in 'layer'
    'cloud'
  ... 'n' times

animate the 'the clouds' in 'the window' :
  animate 'the window' 600 times at 30 ticks per second
    for each 'cloud' in 'the clouds'
      move 'cloud'

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A mountain is an isosceles triangle.
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a 'colour' mountain with 'outline colour' edges
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.. of height 'max_height' based at 'level' :
  'centre' : random STD-WIDTH
  'height' : random 'max_height' + 20
  'width' : random 150 + 300
  'mountain' : a 'colour' shape from {
    { 0, -height }
    { width ÷ 2, 0 }
    { -width ÷ 2, 0 }
  } scaled by 1 at { 'centre', 'level' }
  'mountain' outline colour 'outline colour'
  'mountain'
```

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A cloud is a composite object comprising of two circles, a rectangle and a line.

Each part is added separately to the same window layer using the list returned from "MY parts".

When animated the "move ME" method changes the positions of all the parts.
The "move ME" also wraps the cloud around when it passes off the window.

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a cloud :
  - setting up the object's field values
  'base' : random (STD-HEIGHT - 200)
  'across' : random STD-WIDTH
  'r1' : random 10 + 30
  'r2' : random 10 + 20
  'distance' : 10
  if ('r1' > 'r2') ; bigger circle to the right
    'r1' swap 'r2'

  'x1' : (across - 'r1') + 'distance'
  'x2' : (across + 'r2') - 'distance'
  'y1' : 'base' - 'r1'
  'y2' : 'base' - 'r2

  'circle A' : a WHITE circle of radius 'r1' at { 'x1', 'y1' }
  'circle A' outline colour BLACK
  'circle B' : a WHITE circle of radius 'r2' at { 'x2', 'y2' }
  'circle B' outline colour BLACK

  'width' : 'x2' - 'x1'
  'height' : 'y1' - 'y2' + 'r1'
  'position' : {
    (x1 + 'x2') ÷ 2
    (y1 + 'r1' + 'y2' + 1) ÷ 2
  }

  'box' : a WHITE box of 'width' x 'height' at 'position'
  'line' : a BLACK line from { 'x1', 'y1' + 'r1' } to { 'x2', 'y1' + 'r1' }
  'line' width 2

- creating the object
create
  - these are fields
  'circle A' : 'circle A'
  'circle B' : 'circle B'
  'box' : 'box'
  'line' : 'line'
  'size' : 'circle A' radius + 'circle B' radius +
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... 'circle_B' x-pos - 'circle_A' x-pos

- these are methods
MY parts :
{ 'circle_A', 'circle_B', 'box', 'line' }

move ME :
'left edge' : 'circle_A' x-pos - 'circle_A' radius
if ('left edge' < STD-WIDTH) ; ordinary move right
    for each 'part' in (MY parts)
        change 'part' x-pos by 1
... otherwise ; wrap the cloud around the window
    for each 'part' in (MY parts)
        change 'part' x-pos by -(STD-WIDTH + 'size')
```