PS 15 — Rania 4.1.2025

37

```
In[266]:=
       (*37.1 Make a list of numbers up to 100,
      with even numbers on yellow and odd numbers on light gray.*)
      If[EvenQ[#] == True , Style[#, Background → Yellow] ,
          Style[#, Background → LightGray]] & /@ Range[100]
Out[266]=
       {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,
       23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42,
       43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62,
       63, <mark>64</mark>, 65, <mark>66</mark>, 67, <mark>68</mark>, 69, <mark>70</mark>, 71, <mark>72</mark>, 73, <mark>74</mark>, 75, <mark>76</mark>, 77, <mark>78</mark>, 79, <mark>80</mark>, 81,
       82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100}
In[267]:=
       (*37.2 Make a list of numbers up to 100, with primes framed*)
In[268]:=
      If[PrimeQ[#] == True, Framed[#], #] & /@ Range[100]
Out[268]=
       23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42,
        43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61,
       62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80,
       81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100
```

In[269]:=

(*37.3 Make a list of numbers up to 100, with primes framed and labeled in light gray with their values modulo 4.*)

If[PrimeQ[#] == True, Labeled[Framed[#], Style[Mod[#, 4], LightGray]], #] & /@
Range[100]

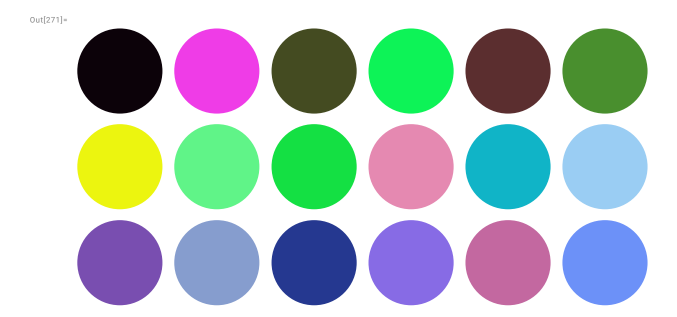
Out[269]=

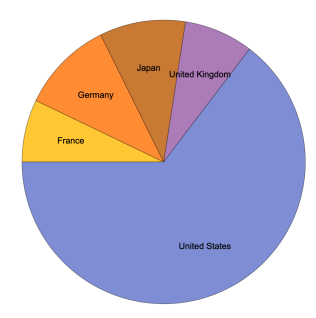
In[270]:=

(*37.4 Create a 3x6 GraphicsGrid of randomly colored disks.*)

In[271]:=

Table[Graphics[Style[Disk[], RandomColor[]]], 3, 6] // GraphicsGrid (*what's the third argument style of Table again?*)

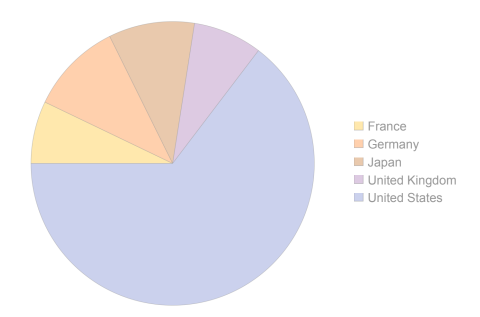




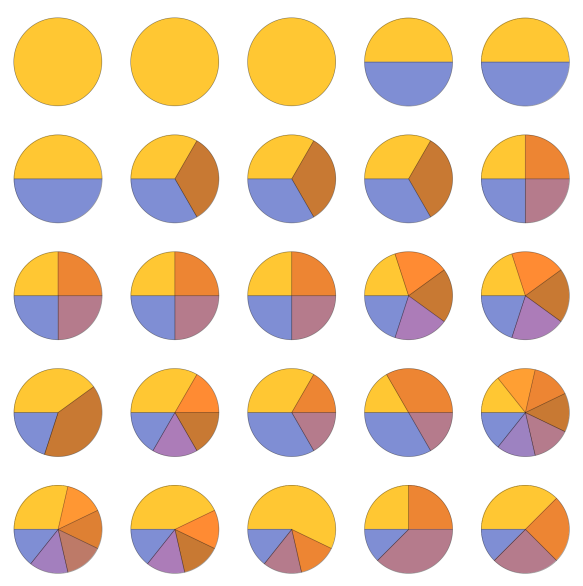
In this problem and the next one, you used the EntityGroup twice. There is a way to get the labels and legends without doing that.

(\star 37.6 Make a pie chart of the populations of the countries in the G5, giving a legend for each wedge.*) PieChart EntityList Group of 5 COUNTRIES ... ["GDP"]], ChartLegends → III Group of 5 COUNTRIES III ["Name"]

Out[273]=



(*37.7 Make a 5x5 GraphicsGrid of pie charts that give the
 relative frequencies of digits in 2^n with n starting at 1.*)
 Partition[Table[PieChart[Counts[IntegerDigits[2^n]]], {n, 25}], 5] // GraphicsGrid
Out[274]=



```
In[275]:=
       (* 37.8 Make a graphics row of word clouds
        for Wikipedia articles on the G5 countries.*)
      WordCloud[WikipediaData[#]] & /@ EntityList ☐ Group of 5 COUNTRIES ☐ // GraphicsRow
Out[275]=
```

38 - variables!

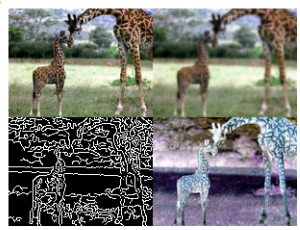
```
In[276]:=
      (*38.1 Use Module to compute x^2+x where x is Range[10]*)
      Module[\{x = Range[10]\}, x^2 + x]
Out[276]=
      {2, 6, 12, 20, 30, 42, 56, 72, 90, 110}
In[277]:=
      (*38.2 Use Module to generate a list of 10 random integers up to 100,
      then make a column giving the original list, and the results of applying Sort,
      Max and Total to it*)
      Module[{randomint = RandomInteger[100, 10]},
       Column[{randomint, Sort[randomint], Max[randomint], Total[randomint]}]]
Out[277]=
      \{8, 49, 61, 36, 82, 98, 11, 32, 71, 92\}
      \{8, 11, 32, 36, 49, 61, 71, 82, 92, 98\}
      98
      540
```

```
In[278]:=
```

(*38.3 Use Module to generate an image collage from a picture of a giraffe, and the results of applying Blur, EdgeDetect and ColorNegate to it.*) Module $\{x = \{giraffe \text{ SPECIES SPECIFICATION } | image \} \}$

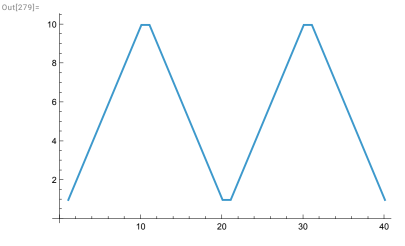
ImageCollage[{x, Blur[x], EdgeDetect[x], ColorNegate[x]}]

Out[278]=



In[279]:=

(*38.4 Inside a Module,let r=Range[10],then make a line plot of r joined with the reverse of r joined with r joined with the reverse of r.*) Module[{r = Range[10]}, ListLinePlot[Join[r, Reverse[r], r, Reverse[r]]]]



In[280]:=

(*38.5 Find a simpler form for {Range[10]+1,Range[10]-1,Reverse[Range[10]]}.*) {Range[10] + 1, Range[10] - 1, Reverse[Range[10]]} $Module[{x = Range[10]}, {x + 1, x - 1, Reverse[x]}]$

Out[280]=

```
\{\{2, 3, 4, 5, 6, 7, 8, 9, 10, 11\},\
 \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}, \{10, 9, 8, 7, 6, 5, 4, 3, 2, 1\}\}
```

Out[281]=

```
\{\{2, 3, 4, 5, 6, 7, 8, 9, 10, 11\},\
 \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}, \{10, 9, 8, 7, 6, 5, 4, 3, 2, 1\}\}
```

```
In[282]:=
      (*38.6 Find a simpler form for
       Module[{u=10},Join[{u},Table[u=Mod[17u+2,11],20]]].*)
      Module[\{u = 10\}, Join[\{u\}, Table[u = Mod[17u + 2, 11], 20]]]
      NestList[Mod[17#+2, 11] &, 10, 20]
Out[282]=
      \{10, 7, 0, 2, 3, 9, 1, 8, 6, 5, 10, 7, 0, 2, 3, 9, 1, 8, 6, 5, 10\}
Out[283]=
      \{10, 7, 0, 2, 3, 9, 1, 8, 6, 5, 10, 7, 0, 2, 3, 9, 1, 8, 6, 5, 10\}
In[284]:=
       (*38.7 Generate 10 random strings made of 5 letters,
      in which consonants (non-vowels) alternate with vowels (aeiou).*)
      vowels = {"a", "e", "i", "o", "u", "y"};
      constants = Complement[Alphabet[], vowels];
      Table[StringJoin[RandomSample[constants, 1],
         RandomSample[vowels, 1], RandomSample[constants, 1],
         RandomSample[vowels, 1], RandomSample[constants, 1]], 5]
Out[286]=
      {sakin, pebyg, parux, fizyc, ludyp}
```