## Eli — PS 18 — 2025-04-15

8/8

Due to getting a little behind in the final two weeks of the semester, I only checked for completeness on PS 18-21. ~Brian

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(*41.1*) Cases [IntegerDigits[#^2] & /@ Range [100], {___, x_, x_, __}]
Out[ • ]=
      \{\{1, 0, 0\}, \{1, 4, 4\}, \{2, 2, 5\}, \{4, 0, 0\}, \{4, 4, 1\}, \{9, 0, 0\}, \{1, 1, 5, 6\},
        \{1, 2, 2, 5\}, \{1, 4, 4, 4\}, \{1, 6, 0, 0\}, \{2, 1, 1, 6\}, \{2, 2, 0, 9\},
        \{2, 5, 0, 0\}, \{3, 3, 6, 4\}, \{3, 6, 0, 0\}, \{3, 8, 4, 4\}, \{4, 2, 2, 5\},
        \{4, 4, 8, 9\}, \{4, 9, 0, 0\}, \{5, 7, 7, 6\}, \{6, 4, 0, 0\}, \{6, 8, 8, 9\},
        \{7, 2, 2, 5\}, \{7, 7, 4, 4\}, \{8, 1, 0, 0\}, \{8, 8, 3, 6\}, \{1, 0, 0, 0, 0\}\}
      (*41.2*)Cases[Characters[RomanNumeral[Range[100]]], {___, , ___, , ___}]
Out[ • ]=
       {{X, L, I, X}, {L, I, X}, {L, X, I, X}, {L, X, X, I, X}, {L, X, X, X, I, X}}
 In[ \circ ] := (*41.3*)
      f[n_List] := If[n == Reverse[n], True, False]
      f[{3, 2, 3}]
Out[ • ]=
      True
       (*41.4*) Cases [Partition[TextWords[WikipediaData[]], 2, 1],
        \{x_{,}, y_{,}\} /; StringTake[x, 1] = StringTake[y, 1]]
Out[ • ]=
       {{or, of}, {as, a}, {Peter, Piper}, {pickled, peppers}, {Irish, It},
        {as, an}, {ideas, in}, {Icelandic, It}, {cartoon, characters}, {the, term},
        {identical, initial}, {several, special}, {as, alliteration}, {stressed, syllables},
        {as, an}, {lazy, languid}, {languid, line}, {as, alliteration}, {be, because},
        {such, syllables}, {syllables, start}, {consonant, clusters}, {sp, st},
        {consonant, clusters}, {s, sound}, {consonant, cluster}, {cluster, can},
        {with, words}, {consonant, cluster}, {s, such}, {sp, st}, {Walt, Whitman},
        {Splendid, Silent}, {Silent, Sun}, {consonant, clusters}, {sp, st},
        {spit, sting}, {stick, skin}, {consonant, clusters}, {s, seems}, {same, source},
        {consonant, clusters}, {to, the}, {the, two}, {identical, in}, {at, any},
        {home, hot}, {as, a}, {stressed, syllable}, {humble, house}, {potential, power},
        {power, play}, {play, picture}, {picture, perfect}, {money, matters}, {rocky, road},
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{quick, question}, {Peter, Piper}, {pickled, peppers}, {of, outside}, {same, sound},
  {of, outside}, {to, the}, {brown, blazers}, {in, its}, {Poetry, Poets}, {can, call},
  {splendid, silent}, {silent, sun}, {Walt, Whitman}, {Splendid, Silent},
  {Silent, Sun}, {wondered, what}, {his, horse}, {also, add}, {to, the},
  {harsh, hard}, {they, than}, {slippered, sleep}, {lean, lithe}, {fleet, flown},
  {E., E.}, {heaped, heartbreak}, {fire, forthrightly}, {Chappell, Chestnuts},
  {finally, finding}, {Finch, Fresh-firecoal}, {plotted, pieced}, {fold, fallow},
  {height, hangs}, {hangs, his}, {who, wanders}, {barred, by}, {Who, Wanders},
  {I, In}, {sat, silent}, {We, Were}, {swart, ship}, {with, weeping}, {out, onward},
  {out, of}, {to, the}, {sun, sword}, {axe, angles}, {hell's, handiwork},
  {silken, sad}, {breeze, blew}, {foam, flew}, {furrow, followed}, {followed, free},
  {stood, still}, {churlish, chiding}, {winter's, wind}, {brown, below},
  {harvests, hang}, {heavy, head}, {Brent, Bernard}, {who, watch}, {watch, with},
  {with, wild}, {wild, wonder}, {wide, window}, {beautiful, birds}, {birds, begin},
  {bountiful, birdseed}, {Thurston, Three}, {grey, geese}, {Grey, Geese},
  {Betty, Botter}, {butter, but}, {she, said}, {butter's, bitter}, {it, in},
  {make, my}, {batter, bitter}, {bitter, but}, {better, butter}, {make, my},
  {bitter, batter}, {batter, better}, {the, tongue-twister}, {Betty, Botter},
  {Peter, Piper}, {pickled, peppers}, {Peter, Piper}, {pickled, peppers},
  {pickled, peppers}, {Peter, Piper}, {Helplessly, Hoping}, {throughout, the},
  {stand, still}, {stood, still}, {Fairyland, Fanfare}, {legend, live},
  {live, life}, {all, alone}, {to, the}, {lunar, lure}, {lacking, lustre},
  {late, last}, {as, an}, {an, artistic}, {emotional, effect}, {any, attitude},
  {is, in}, {as, an}, {which, we}, {our, only}, {of, our}, {our, own}, {but, by},
  {today, that}, {that, the}, {truths, that}, {is, inextricably}, {to, the},
  {itself, is}, {testimony, to}, {to, the}, {have, had}, {because, brave},
  {freedom's, front}, {Ronald, Reagan}, {Vietnam, Veterans}, {new, nation}, {to, the},
  {portae, proficiscere}, {blonde, bad-built}, {bad-built, butch}, {butch, body},
  {and, adds}, {adds, an}, {an, alliterative}, \{M\acute{\alpha}\rho\theta\alpha, M\acute{\alpha}\rho\theta\alpha\}, {Martha, Martha},
  {Martha, Martha}, {House, Handbook}, {Modern, Memory}, {to, the}, {Some, Suggestive},
  {4, 438}, {438, 45}, {E, E}, {55, 5}, {388, 390}, {Indolence, ISBN},
  {R, R}, {alliteration, and}, {and, alliterative}, {alliterations, and}}
(*41.5*)
Grid[NestList[(# /. \{x_{--}, b_{-}, a_{-}, y_{--}\} /; b > a \rightarrow \{x, a, b, y\}) &, \{4, a_{-}, b_{-}\} &, \{4, a_{-}, b
 5, 1, 3, 2}, 10]]
```

```
Out[ • ]=
       4 5 1 3 2
       4 1 5 3 2
       1 4 5 3 2
       1 4 3 5 2
       1 3 4 5 2
       1 3 4 2 5
       1 3 2 4 5
       1 2 3 4 5
       12345
       1 2 3 4 5
       1 2 3 4 5
       (*41.6*)ArrayPlot[
        Transpose[FixedPointList[(\# /. \{x_{\_\_}, b\_, a\_, y_{\_\_}\} /; b > a \rightarrow \{x, a, b, y\}) \&,
           RandomSample[Range[50]]]]
Out[ • ]=
       (*41.7*)FixedPointList[(#+2/#)/2&, 1.0]
Out[ • ]=
       {1., 1.5, 1.41667, 1.41422, 1.41421, 1.41421, 1.41421}
       (*41.8*) FixedPointList[# /. {a_, b_} /; b > 0 \rightarrow {b, Mod[a, b]} &, {12345, 54321}]
Out[ • ]=
       \{\{12345, 54321\}, \{54321, 12345\}, \{12345, 4941\},
        {4941, 2463}, {2463, 15}, {15, 3}, {3, 0}, {3, 0}
```

```
(*41.9*) FixedPointList[
                  \# /. \{s[x][y][z] \rightarrow x[z][y[z]], k[x][y] \rightarrow x\} \&, s[s][k][s[s[s]][s]]
Out[ • 1=
                 \{s[s][k][s[s]][s]\}[s], s[s[s]][s]][k[s[s[s]][s]][s],
                   s[s[s]][s][s][k[s[s[s]][s]], s[s][s][s[s]][s[s]]],
                   s[s[s]][s[s[s]]][s[s[s]]], s[s][s[s[s]][s]][s[s[s]][s[s]]],
                   s[s[s[s]][s[s[s]]][s[s[s]]][s[s[s]][s[s[s]]]],
                   s[s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]]][s[s[s]]][s[s[s]]][s[s]]]],
                   s[s[s[s]][s[s[s]]][
                     s[s[s]][s[s]][s[s]][s[s[s[s]]][s[s[s]]][s[s]][s[s]][s[s]][s[s]][s[s]][s]]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s
                            s[s[s]][s][s[s[s]][s[s[s]][s]]]]]], s[s[s[s]][s[s]][s]]][
                     s[s[s[s]][s[s[s]]][s[s[s[s[s]][s[s]]]][
                         s[s[s]][s]]][s[s][s[s[s[s]]][s[s]]]][s[s[s[s]][s[s]]]]],
                   s[s[s]][s[s]][s[s[s]]][s[s[s[s]]][s[s[s]]]][s[s[s[s]]]]][s[s[s[s]]][s[s]]]]][s[s[s]]]]][s[s[s]]][s[s]]][s[s]][s[s]][s[s]]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s[s]][s
                                  s[s[s]][s[s[s]][s]]][s[s[s[s]][s[s]]]]]
                           s[s[s[s]]][s[s[s]]]][s[s[s[s[s]]][s[s]]]]]][
                                  (*41.10*) Take [FixedPointList[# /. \{x_{--}, 0\} \rightarrow \{x\} \&, IntegerDigits[100!]], -1]
Out[ • 1=
                5, 6, 2, 6, 6, 7, 0, 0, 4, 9, 0, 7, 1, 5, 9, 6, 8, 2, 6, 4, 3, 8, 1, 6, 2, 1, 4,
                      6, 8, 5, 9, 2, 9, 6, 3, 8, 9, 5, 2, 1, 7, 5, 9, 9, 9, 9, 3, 2, 2, 9, 9, 1, 5, 6,
                     0, 8, 9, 4, 1, 4, 6, 3, 9, 7, 6, 1, 5, 6, 5, 1, 8, 2, 8, 6, 2, 5, 3, 6, 9, 7, 9,
                      2, 0, 8, 2, 7, 2, 2, 3, 7, 5, 8, 2, 5, 1, 1, 8, 5, 2, 1, 0, 9, 1, 6, 8, 6, 4}
   In[@]:= (*41.11*)tagSystem[a List] :=
                   If[a[1] = 1, Join[Drop[a, 2], \{0, 1\}], If[a[1] = 0, Join[Drop[a, 2], \{1, 0, 0\}]]
```

## Length /@ NestList[tagSystem, {1, 0}, 200]

```
Out[ • ]=
       {2, 2, 3, 3, 4, 4, 5, 6, 6, 7, 8, 9, 9, 10, 11, 11, 12, 12, 13, 13, 14, 14, 15, 16, 16, 17,
       17, 18, 19, 19, 20, 21, 22, 22, 23, 23, 24, 24, 25, 25, 26, 26, 27, 28, 29, 29, 30,
       30, 31, 32, 32, 33, 33, 34, 35, 35, 36, 37, 37, 38, 38, 39, 40, 40, 41, 42, 43, 43,
       44, 44, 45, 45, 46, 46, 47, 47, 48, 48, 49, 50, 50, 51, 52, 53, 53, 54, 55, 55, 56,
       56, 57, 58, 58, 59, 59, 60, 61, 61, 62, 62, 63, 64, 64, 65, 66, 67, 67, 68, 69, 69,
       70, 70, 71, 71, 72, 72, 73, 74, 74, 75, 76, 77, 77, 78, 78, 79, 79, 80, 80, 81, 82,
       82, 83, 84, 85, 85, 86, 87, 87, 88, 88, 89, 89, 90, 90, 91, 92, 92, 93, 93, 94, 95,
       95, 96, 97, 98, 98, 99, 100, 100, 101, 101, 102, 103, 103, 104, 104, 105, 106,
        106, 107, 108, 109, 109, 110, 111, 111, 112, 112, 113, 113, 114, 114, 115, 116,
        116, 117, 117, 118, 119, 119, 120, 121, 122, 122, 123, 123, 124, 124, 125, 125}
 In[*]:= (*41.12*)tagList2[a_List] := If[a[1]] == 0, Join[Drop[a, 2], {2, 1}],
         If[a[1] = 1, Join[Drop[a, 2], {0}], If[a[1] = 2, Join[Drop[a, 2], {0, 2, 1, 2}]]]
      ListLinePlot[Length /@ NestList[tagList2, {0, 0}, 200]](*fix this*)
Out[ • ]=
      80
      60
      40
      20
                   50
                               100
                                           150
                                                       200
       (*42.1*)StringReplace[, {Whitespace → }]
Out[•]=
       1---2---3---4
       (*42.2*) (*work on this*) Sort[StringCases[WikipediaData["computers"],
       DigitCharacter ~~ DigitCharacter ~~ DigitCharacter ~~ DigitCharacter]]
Out[ • ]=
      {1000, 1235, 1357, 1357, 1595, 1613, 1620, 1630, 1640, 1770, 1822, 1831, 1833,
        1835, 1872, 1872, 1876, 1876, 1888, 1890, 1897, 1901, 1901, 1906, 1914, 1920,
       1920, 1925, 1927, 1930, 1934, 1936, 1936, 1937, 1937, 1938, 1939, 1940, 1941,
        1941, 1942, 1943, 1943, 1943, 1943, 1944, 1945, 1945, 1945, 1945, 1945, 1945,
       1947, 1947, 1947, 1948, 1948, 1949, 1950, 1950, 1950, 1950, 1951,
        1951, 1952, 1953, 1953, 1955, 1955, 1955, 1955, 1957, 1958, 1958, 1959,
       1959, 1960, 1962, 1964, 1967, 1968, 1970, 1970, 1970, 1970, 1990, 1998,
```

2000, 2000, 2000, 2016, 2400, 2468, 4000, 4004, 5000, 5100, 6502, 6510}

```
(*42.3*) StringCases [WikipediaData ["computers"],
      Shortest["===" \sim x_{-} \sim "==="] \rightarrow x]
Out[ • 1=
      { Pre-20th century , First computer , Electromechanical calculating machine ,
        Analog computers , Digital computers , = Electromechanical ,
       = Vacuum tubes and digital electronic circuits, Modern computers,
       = Concept of modern computer , = Stored programs , = Transistors ,
       = Integrated circuits , Mobile computers , By architecture ,
        By size, form-factor and purpose, History of computing hardware,
        Other hardware topics , Input devices , Output devices , Control unit ,
        Central processing unit (CPU) , Arithmetic logic unit (ALU) , Memory ,
        Input/output (I/O) , Multitasking , Multiprocessing , Languages , Programs ,
       = Stored program architecture , = Machine code , = Programming language ,
       == Low-level languages , == High-level languages , = Program design ,
       = Bugs , Computer architecture paradigms , Artificial intelligence }
      (*42.4*)
      Grid[Table[StringTemplate["`1`+`2`=`3`"][i, j, i + j], {i, 9}, {j, 9}]]
Out[ • ]=
      1+1=2 1+2=3 1+3=4 1+4=5 1+5=6 1+6=7 1+7=8 1+8=9 1+9=10
      2+1=3 2+2=4 2+3=5 2+4=6 2+5=7 2+6=8 2+7=9 2+8=10 2+9=11
      3+1=4 3+2=5 3+3=6 3+4=7 3+5=8 3+6=9 3+7=10 3+8=11 3+9=12
      4+1=5 4+2=6 4+3=7 4+4=8 4+5=9 4+6=10 4+7=11 4+8=12 4+9=13
      5+1=6 5+2=7 5+3=8 5+4=9 5+5=10 5+6=11 5+7=12 5+8=13 5+9=14
      6+1=7 6+2=8 6+3=9 6+4=10 6+5=11 6+6=12 6+7=13 6+8=14 6+9=15
      7+1=8 7+2=9 7+3=10 7+4=11 7+5=12 7+6=13 7+7=14 7+8=15 7+9=16
      8+1=9 8+2=10 8+3=11 8+4=12 8+5=13 8+6=14 8+7=15 8+8=16 8+9=17
      9+1=10 9+2=11 9+3=12 9+4=13 9+5=14 9+6=15 9+7=16 9+8=17 9+9=18
      (*42.5*)Select[IntegerName[Range[49]], StringMatchQ[#, ___ ~~ ~~ ___ ~~ ~~ ___ ] &]
Out[ • ]=
      {five, nine, thirteen, fifteen, sixteen, eighteen, nineteen,
       twenty-five, twenty-nine, thirty-one, thirty-three, thirty-five,
       thirty-seven, thirty-eight, thirty-nine, forty-five, forty-nine}
      (*42.6*) StringReplace [TextSentences [WikipediaData[]] [1],
       x: (Whitespace ~~ _ ~~ _ ~~ Whitespace) → ToUpperCase[x]]
Out[ • 1=
```

A computer IS a machine that can BE programmed TO automatically

carry out sequences OF arithmetic OR logical operations (computation).

```
(*42.7*) BarChart [Counts]
  StringTake [CommonName EntityList [ iii all countries, dependencies, and territories countries ••• ]],
   1]], ChartLabels → Automatic]
```

Out[ • ]= 30 25 20 15 10

(\*42.8\*) Grid[Table[StringTemplate[][i, j, i^j], {i, 5}, {j, 5}]]

Out[ • ]= 1^1=1 1^2=1 1^3=1 1^4=1 2^1=2 2^2=4 2^3=8 2^4=16 2^5=32  $3^{1}=3$   $3^{2}=9$   $3^{3}=27$   $3^{4}=81$   $3^{5}=243$ 4^1=4 4^2=16 4^3=64 4^4=256 4^5=1024 5^1=5 5^2=25 5^3=125 5^4=625 5^5=3125