Brian — PS 4 — 2025-01-29 — Solution

EIWL3 Second Half of Section 11, and Sections 12 and 13

Exercises 11.16 to 11.31 from EIWL3 Section 11

(* 11.16 *) WordCloud[StringTake[StringReverse[WordList[]], 1]]

Out[59]=



```
(* 11.17 *) RomanNumeral[1959]
```

Out[61]=

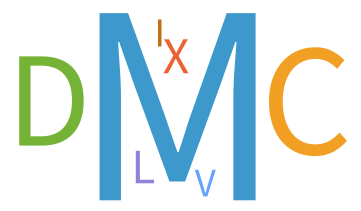
MCMLIX

(* 11.18 *) Max[StringLength[RomanNumeral[Range[2020]]]]

Out[64]=

13

In[65]:= (* 11.19 *) WordCloud[StringTake[RomanNumeral[Range[2020]], 1]] Out[65]=



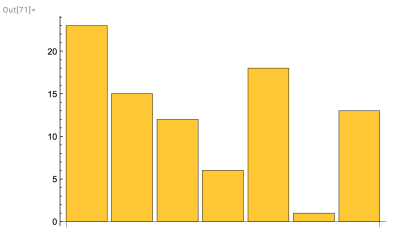
I guess I was supposed to do just up to 100, not 2020.

In[67]:= (* 11.20 *) Length[Alphabet["Russian"]] Out[67]= 33

In[69]:= (* 11.21 *) ToUpperCase[Alphabet["Greek"]] Out[69]=

 $\{ \texttt{A, B, \Gamma, \Delta, E, Z, H, \Theta, I, K, \Lambda, M, N, \Xi, O, \Pi, P, \Sigma, T, \Upsilon, \Phi, X, \Psi, \Omega \}$

In[71]:= (* 11.22 *) BarChart[LetterNumber[Characters["wolfram"]]]



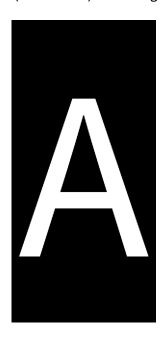
```
(* 11.23 *) StringJoin[FromLetterNumber[RandomInteger[25, 1000] + 1]]
In[75]:=
Out[75]=
```

ubiirjnmgvbynfonmrwmglctmqxiegjtjwolvzelbjbfwbfklklfrmwcxsqpjnjxxcpmdyrumsigtizqx $tub {\tt mocgnlfeitlteugs} of tervly xsfbdtlr {\tt mhmfmzcidjsdgums} varytcn soocuruulr sylop yucdwindow terminoodis and the statement of the st$ jdvdfvtntruylalqobkorydgvvwkpobszsnsltdlwjbvsjsuhanlivzgthjvfpejytmnupaogqxqtn iblykilvvegcddxvgemsoggflgfchtigytrjhshvwenokgpddhahzgiizctbsumoowelspopfrsnmt dksmjtpadchxivylyreevqaltzxbpulsvvyrungxlibhifzvkmujhnfcscbigvdkmavirhkbjweyoe pvrrrorxoiapzqepqfforcyktvaeucqimczoysgyqlizzneoxkhnjkmoafzjrowzekfshsrurpafks iellxfxqtmmtugtsiprstjaeegdpmsyjcouccudeafuvjnbheraeljhxtpblufuehrdjrnbnrnmhsx kvmpmeoppjzknijpnvwyzcgccgfdnhomchkzucmwmcrlfjmhqnnkgtygcrzbrvbjqawinqjidvuken dwujcuqjwwdvvsvduvfoouvtkbjqxhkzvmejunopgzsskzymlymmxnkeecripammpcxxzauwcxowdu wpdpcdobebfylsgokfutdaufbafyyhngkkwrabiqnmntnkpazncyjcniqzjtuerwwnihzewhixviss usbvbfkgykdbchvyxqrhiwcxvwbualadssurdplnqgfirlpmmebpifjmoawfrxhnyquduqwjnonipl bawlcxtsudmbxurmahopdpnxqtkkoivoaemnzhmlzgxvjfqxwnteclgyhuvnafuelqtgjdetychfen

```
fxxgzrwbytepilyvuupgxahsdlcruazcoroougiqmfkvcpfszpegbjctuylpa
In[77]:= (* 11.24 *) Table[StringJoin[FromLetterNumber[RandomInteger[25, 5] + 1]], 100]
Out[77]=
      {eblfg, anhaw, lsiad, lmpvk, xalsb, rwovk, talrp, iaqgd, zewzf, achyo, fvlkk, sjnwp,
       nolya, hxoxu, xqeem, jbdoo, gwbdp, mjwae, cdzef, zwdnr, quqqj, gusig, kixdf,
       bouxc, uecyp, kuxxy, eisvn, sdawz, jskdx, zjerh, umqxm, yinhk, uplxh, garhg,
       tvaou, jlppz, rwvag, cbrcx, gftxa, ahupx, ezmfj, vuxtz, lvyrh, klgup, chcnc,
       uculz, gmrwm, qqvhw, ktnqs, ynpxu, cqctt, afkff, tbqbb, tcotq, suius, tnqhx,
       szkov, tlems, jypuk, qyepq, sibpr, ntjse, cjxdu, fyyfb, oioyd, tgrgi, finhv,
       gzvpj, ctqdf, jbgme, sdpak, vqpwu, apqjl, xcezb, pyzsa, bavju, czjda, bwfij,
       ioffz, nortx, gztou, pbvul, tplfw, qtkpg, xuyjg, sumnq, zygxu, nfjvs, pwgar,
       csdye, wnjfz, gwswb, zjqyg, tjarn, oiwun, ntajt, pkxrs, zkyoe, izvzb, azllp}
In[79]:= (* 11.25 *) Transliterate["wolfram", "Greek"]
Out[79]=
      βολφραμ
In[90]:= (* 11.26 *)StringJoin
       Table [ gray wolf species specification [ emoji ], sheep species specification [ emoji ] [[2]] }, 10]]
Out[90]=
      In[89]:= (* 11.27*) Transliterate[Alphabet["Arabic"]]
Out[89]=
      {a, b, t, th, j, h, kh, d, dh, r, z, s, sh, s, d, t, z, ', gh, f, q, k, l, m, n, h, w, y}
```

(* 11.28 *) ColorNegate[Rasterize[Style["A", 200]]]

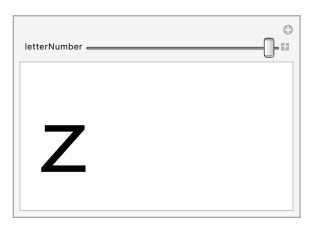
Out[93]=



(* 11.29 *)

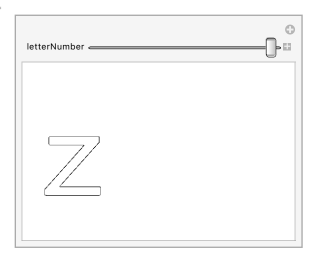
Manipulate[Style[FromLetterNumber[letterNumber], 100], {letterNumber, 1, 26, 1}]

Out[96]=



```
In[98]:= (* 11.30 *) Manipulate[
      ColorNegate[EdgeDetect[Rasterize[Style[FromLetterNumber[letterNumber], 100]]]],
      {letterNumber, 1, 26, 1}]
```

Out[98]=



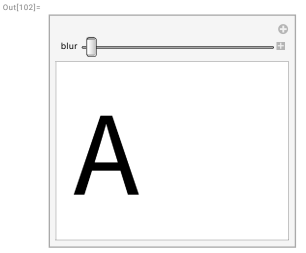
In[101]:= Blur[Rasterize[Style["A", 100]], 50]

Out[101]=

Just testing what Blur[] does before using it in Manipulate[].



In[102]:= (* 11.31 *) Manipulate[Blur[Rasterize[Style["A", 100]], blur], {blur, 0, 50}]



Exercises from EIWL3 Section 12

In[105]:= (* 12.1 *)Sound[Table[SoundNote[n], {n, {0, 4, 7}}]] Out[105]= In[109]:= (* 12.2 *)Sound[SoundNote["A", 2]] Out[109]= (* 12.3 *)Sound[Table[SoundNote[pitch, 0.05], {pitch, 0, 48}]] Out[111]= 2.45 s In[113]:= (* 12.4 *)Sound[Table[SoundNote[pitch, 0.5], {pitch, 12, 0, -1}]] Out[113]= 6.5 s

In[114]:= (* 12.5 *) Sound [Table [SoundNote [12 pitch, 0.5], {pitch, 0, 4}]] Out[114]= 2.5 s In[122]:= (* 12.6 *)Sound[Table[SoundNote[RandomInteger[12], 0.2, "Trumpet"], 10]] Out[122]= In[123]:= (* 12.7 *) Sound[Table[SoundNote[RandomInteger[12], (RandomInteger[9] + 1) / 10, "Trumpet"], 10]] Out[123]= 4.8 s In[124]:= IntegerDigits[2³¹] Out[124]= {2, 1, 4, 7, 4, 8, 3, 6, 4, 8} In[125]:= $(* 12.8 *) Sound [Table [SoundNote[pitch, 0.1], {pitch, IntegerDigits[2^{31}]}]]]\\$ Out[125]=

Exercises from EIWL3 Section 13

```
In[134]:=
      (* 13.1 *) Grid[Table[x y, {x, 1, 12}, {y, 1, 12}]]
      (* It is worth noting (even though this table is symmetrical),
      that x is on the vertical axis. *)
Out[134]=
      1 2 3 4 5 6 7 8 9
                                10 11 12
      2 4 6 8 10 12 14 16 18 20 22 24
      3 6 9 12 15 18 21 24 27
                                30
      4 8 12 16 20 24 28 32 36
                                    44 48
      5 10 15 20 25 30 35 40 45
                                50
                                    55 60
      6 12 18 24 30 36 42 48 54
                                    66
                                        72
      7 14 21 28 35 42 49 56 63 70
                                       84
      8 16 24 32 40 48 56 64 72 80
                                    88 96
      9 18 27 36 45 54 63 72 81 90 99 108
      10 20 30 40 50 60 70 80 90 100 110 120
      11 22 33 44 55 66 77 88 99 110 121 132
      12 24 36 48 60 72 84 96 108 120 132 144
```

0.7 s

```
(* 13.2 *) Grid[Table[RomanNumeral[x y], {x, 1, 5}, {y, 1, 5}]]
     (* Same note as above. *)
Out[135]=
         II III IV
      Ι
     II IV
            VI VIII X
     III VI
            IX XII XV
     IV VIII XII XVI XX
         Χ
            XV
                XX XXV
In[138]:=
     (* 13.3 *) Grid[Table[RandomColor[], 10, 10]]
     (* Same note as above. *)
Out[138]=
     (* 13.4 *) Grid[Table[Style[RandomInteger[10], RandomColor[]], 10, 10]]
     (* Same note as above. *)
Out[140]=
     9 8 2
            8 9 9 1 3 2 10
     0 10 4 3 8 9 3 0 6 10
     6 9 6 7 0 10 9 8 8 2
       8 10 4 1 8 7 5 4
     9 9 1 6 5 4 4 9 10 7
     9 10 8 10 4 7 3 0 10 6
     10 10 7 10 1
                5
                   2 6 5 5
     8 8 6 3 0 7 3 3 6 5
     4 9 0 9 7 10 10 5 3 1
     6 9 9 5 10 10 9 5 2 0
```

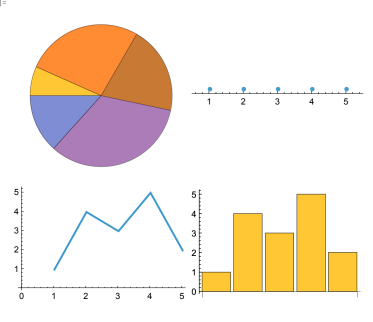
In[143]:=

(* 13.5 *) Grid[Table[StringJoin[{a1, a2}], {a1, Alphabet[]}, {a2, Alphabet[]}]]

Out[143]=

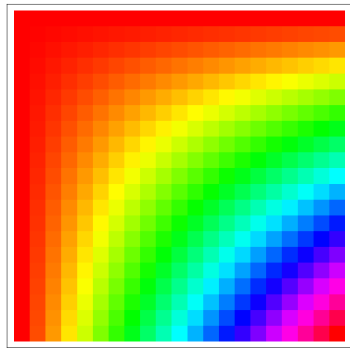
aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az ba bb bc bd be bf bg bh bi bj bk bl bm bn bo bp bq br bs bt bu bv bw bx by bz ca cb cc cd ce cf cg ch ci cj ck cl cm cn co cp cq cr cs ct cu cv cw cx cy cz da db dc dd de df dg dh di dj dk dl dm dn do dp dg dr ds dt du dv dw dx dy dz ea eb ec ed ee ef eg eh ei ej ek el em en eo ep eq er es et eu ev ew ex ey ez fa fb fc fd fe ff fg fh fi fj fk fl fm fn fo fp fq fr fs ft fu fv fw fx fy fz ga gb gc gd ge gf gg gh gi gj gk gl gm gn go gp gq gr gs gt gu gv gw gx gy gz ha hb hc hd he hf hg hh hi hj hk hl hm hn ho hp hq hr hs ht hu hv hw hx hy hz ia ib ic id ie if ig ih ii ij ik il im in io ip iq ir is it iu iv iw ix iy iz ja jb jc jd je jf jg jh ji jj jk jl jm jn jo jp jq jr js jt ju jv jw jx jy jz ka kb kc kd ke kf kg kh ki kj kk kl km kn ko kp kq kr ks kt ku kv kw kx ky kz la lb lc ld le lf lg lh li lj lk ll lm ln lo lp lq lr ls lt lu lv lw lx ly lz ma mb mc md me mf mg mh mi mj mk ml mm mn mo mp mq mr ms mt mu mv mw mx my mz na nb nc nd ne nf ng nh ni nj nk nl nm nn no np nq nr ns nt nu nv nw nx ny nz oa ob oc od oe of og oh oi oj ok ol om on oo op oq or os ot ou ov ow ox oy oz pa pb pc pd pe pf pg ph pi pj pk pl pm pn po pp pq pr ps pt pu pv pw px py pz qa qb qc qd qe qf qg qh qi qj qk ql qm qn qo qp qq qr qs qt qu qv qw qx qy qz rarbrcrdrerfrgrhrirjrkrlrmrnrorprgrrrsrtrurvrwrxryrz sa sb sc sd se sf sg sh si sj sk sl sm sn so sp sq sr ss st su sv sw sx sy sz ta tb tc td te tf tg th ti tj tk tl tm tn to tp tq tr ts tt tu tv tw tx ty tz ua ub uc ud ue uf ug uh ui uj uk ul um un uo up uq ur us ut uu uv uw ux uy uz va vb vc vd ve vf vg vh vi vj vk vl vm vn vo vp vq vr vs vt vu vv vw vx vy vz wa wb wc wd we wf wg wh wi wj wk wl wm wn wo wp wq wr ws wt wu wv ww wx wy wz xa xb xc xd xe xf xg xh xi xj xk xl xm xn xo xp xq xr xs xt xu xv xw xx xy xz ya yb yc yd ye yf yg yh yi yj yk yl ym yn yo yp yq yr ys yt yu yv yw yx yy yz za zb zc zd ze zf zg zh zi zj zk zl zm zn zo zp zq zr zs zt zu zv zw zx zy zz

```
In[152]:=
      (* 13.6 *)
      toVisualize = {1, 4, 3, 5, 2};
      Grid[{
         {PieChart[toVisualize], NumberLinePlot[toVisualize]},
         {ListLinePlot[toVisualize], BarChart[toVisualize]}
       }]
Out[153]=
```

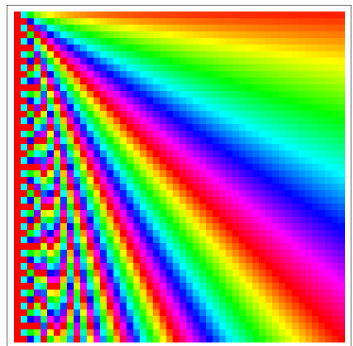


```
In[156]:=
      (* 13.7 *)ArrayPlot[
       Table[Hue[ij], {i, Range[0, 1, 0.05]}, {j, Range[0, 1, 0.05]}]
      ]
```

Out[156]=



```
In[157]:=
       (* 13.8 *) ArrayPlot[
       Table[Hue[i / j], {i, Range[50]}, {j, Range[50]}]
       ]
Out[157]=
```



```
(* 13.9 *) ArrayPlot[
Table[StringLength[RomanNumeral[ij]], {i, Range[100]}, {j, Range[100]}]
]
```

Out[162]=

