## Hexi-PS13-2025 - 03 - 25

## Exercises from EIWL3 Section 33

x x x Power Power Power Power Power

```
Un[84]:= Head[ListPlot[{x, y}]]

Out[85]:= Times @@ Range[100]

Out[85]:= 93 326 215 443 944 152 681 699 238 856 266 700 490 715 968 264 381 621 468 592 963 895 217 599 993 \times 229 915 608 941 463 976 156 518 286 253 697 920 827 223 758 251 185 210 916 864 000 000 000 \times 000 000 000 000

In[86]:= fe@@ Tuples[{a, b}, 2]

Out[86]:= {f[a, a], f[a, b], f[b, a], f[b, b]}

In[87]:= TreeForm[NestList[#^# &, x, 4]]

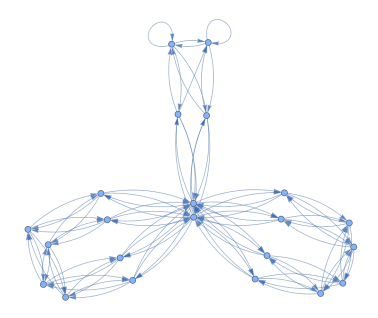
Out[87]//TreeForm=
```

In[88]:= Cases[Flatten[Table[i^2/(j^2+1), {i, 20}, {j, 20}]], \_Integer]
Out[88]=

{2, 8, 5, 18, 32, 50, 20, 10, 2, 72, 98, 45, 128, 17, 162, 200, 80, 40, 8}

x x x x x x Power Power

In[89]:= Graph[Rule @@@ Partition[Table[Mod[n^2+n, 100], {n, 100}], 2, 1]] Out[89]=



In[90]:= Graph[Rule@@@ Partition[Take[TextWords[WikipediaData["computers"]], 200], 2, 1], VertexLabels → Automatic]

Modern These

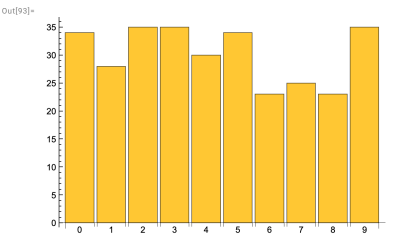
"inital systems including Out[90]= electrical ines sophisticated looms that energy was seneral light and the system spill was a system spill with the system spill was a spil ha**v**eided

$$\begin{array}{ll} & \text{In}[91] := & f@@@ \{\{1,2\}, \{7,2\}, \{5,4\}\} \\ & \text{Out}[91] = \\ & \{f[1,2], f[7,2], f[5,4]\} \end{array}$$

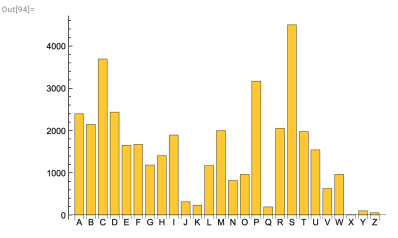
## Exercises from EIWL3 Section 34

In[92]:= Values[KeySort[Counts[IntegerDigits[3^100]]]] Out[92]= {7, 9, 9, 5, 1, 5, 4, 7, 1}

In[93]:= BarChart[Values[Counts[IntegerDigits[2^1000]]], ChartLabels → Range[0, 9]]



In[94]:= BarChart[Counts[ToUpperCase[StringTake[WordList[], 1]]], ChartLabels → CharacterRange["A", "Z"]]



```
In[95]:= Take[Sort[Counts[StringTake[WordList[], 1]]], -5]
```

Out[95]=  $\langle | \; a \rightarrow 2393 \; , \; d \rightarrow 2433 \; , \; p \rightarrow 3168 \; , \; c \rightarrow 3693 \; , \; s \rightarrow 4499 \; | \rangle$ 

(#q + #u) / Total[#] &@LetterCounts[WikipediaData["computers"]] // N In[96]:= Out[96]=

0.0338137

In[97]:= **Keys**[

Take[Sort[Counts[TextWords[ExampleData[{"Text", "AliceInWonderland"}]]]], -10]]

Out[97]= {it, in, Alice, was, of, she, to, a, and, the}