Brian — 2025-01-17 — PS 1— Solution

Exercises from EIWL3 Section 1

```
(* 1.1 *) 1 + 2 + 3
Out[ • ]=
         (* 1.2 *) 1 + 2 + 3 + 4 + 5
Out[ • ]=
        15
         (* 1.3 *) 1 \times 2 \times 3 \times 4 \times 5
Out[ • ]=
        120
         (* 1.4 *) 5^2
Out[ • ]=
        25
         (* 1.5 *) 3^4
Out[ • ]=
        81
         (* 1.6 *) 10 ^ 12
Out[ • ]=
        1000000000000
         (* 1.7 *) 3^{(7 \times 8)}
Out[ • ]=
        523 347 633 027 360 537 213 511 521
```

Comment: The previous exercise was Ex. 1.7, and to solve it, I had to use parentheses, which had not been discussed. From this, we are put on warning that Wolfram will sometimes expect us to use things that he hasn't explicitly introduced. The next exercise is Ex. 1.8, and in that one, he explicitly introduces parentheses. The point is that you sometimes have to look a little ahead to do the exercises.

```
Out[*]=

(* 1.8 *) (4-2) (3+4)

14

(* 1.9 *) 29000 × 73

Out[*]=

2 117000
```

Exercises from EIWL3 Section 2

```
(* 2.1 *) Plus[7, 6, 5]
Out[ • ]=
       18
       (* 2.2 *) Times[2, Plus[3, 4]]
Out[ • ]=
       14
       (* 2.3 *) Max[Times[6, 8], Times[5, 9]]
Out[ • ]=
       48
       (* 2.4 *) RandomInteger[1000]
Out[ • ]=
       477
       (* 2.5 *) Plus[10, RandomInteger[10]]
Out[ • ]=
       17
```

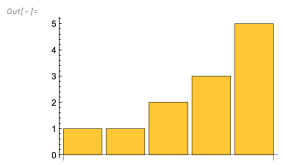
Exercises from EIWL3 Section 3

```
(* 3.1 *) Range[4]
Out[ • ]=
      \{1, 2, 3, 4\}
      (* 3.2 *) Range[100]
Out[ • ]=
      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}
      (* 3.3 *) Reverse[Range[4]]
Out[ • ]=
      \{4, 3, 2, 1\}
      (* 3.4 *) Reverse[Range[50]]
Out[ • ]=
      {50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40, 39, 38, 37,
       36, 35, 34, 33, 32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20,
       19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1}
```

```
(* 3.5 *) Join[Range[4], Reverse[Range[4]]]
Out[ • ]=
      \{1, 2, 3, 4, 4, 3, 2, 1\}
      (* 3.6 *) ListPlot[Join[Range[100], Reverse[Range[100]]]]
Out[ • ]=
      100
      80
      60
      40
      20
                   50
                              100
                                         150
      (* 3.7 *) Range[RandomInteger[10]]
Out[ • ]=
      \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}
      (* 3.8 *) Range[10] (* Is a simpler expression for Reverse[Reverse[Range[10]]] *)
Out[ • ]=
      {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
 ln[4]:= (* 3.9 *) Join[{1, 2, 3, 4, 5}] (* or just Range[5] *)
 Out[4]= \{1, 2, 3, 4, 5\}
      (* 3.10 *) Join[Range[10], Range[10], Range[5]]
      (* The simplest thing I could come up with. *)
 Out[6] = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 1, 2, 3, 4, 5\}
 In[9]:= (* 3.11 *) Join[Range[20], Reverse[Range[20]]]
      (* The list is the same when reversed, so just leave the outer Reverse off. *)
 20, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1}
```

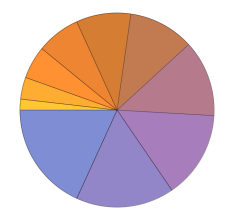
Exercises from EIWL3 Section 4

(* 4.1 *) BarChart[{1, 1, 2, 3, 5}]

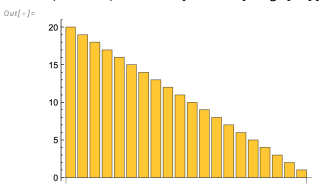


(* 4.2 *) PieChart[Range[10]]

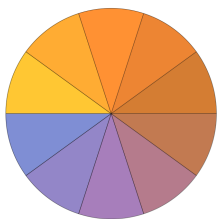
Out[•]=



(* 4.3 *) BarChart[Reverse[Range[20]]]



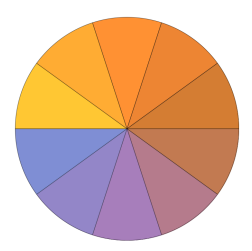
```
(* 4.4 *) Column[Range[5]]
Out[ • ]=
      1
      2
      3
      4
      5
      (* 4.5 *) NumberLinePlot[Range[5] ^2]
      (* You might be surprised that in my solution I
       "squared" a list. The key is that exponentiation is Listable,
      meaning that it will exponentiate each element of a list when given a list. *)
Out[ • ]=
      (* 4.5 *) Range[10] ^ 2
Out[ • ]=
      {1, 4, 9, 16, 25, 36, 49, 64, 81, 100}
      Another way to make the same number line plot is:
      NumberLinePlot[Power[Range[5], 2]]
Out[ • ]=
      0 5 10 15 20 25
      (* 4.6 *) PieChart[{1, 1, 1, 1, 1, 1, 1, 1, 1}]
Out[ • ]=
```



Comment: This is another one of those problems where Wolfram is thinking you might look ahead a little to come up with the solution. Specifically, in Section 6, he is going to introduce the Table function, and the easiest application of **Table** is to make repeated numbers:

PieChart[Table[1, 10]]

Out[•]=



```
(* 4.7 *) Column[{
 PieChart[Table[1, 1]],
 PieChart[Table[1, 2]],
 PieChart[Table[1, 3]]
}]
```

Out[•]=

