Define the following:

```
tall ← 5 3p'T'
wide ← 3 5p'W'
long ← 1 5p'L'
short ← 1 3p'S'
```

# Task 2 Using tall and short, create: short\_tall

SSS TTT TTT TTT TTT

# Task 3 Using tall and short, create: tall\_short TTTSSS TTTSSS TTTSSS TTTSSS TTTSSS

```
Using long, wide, and tall, create:
       tall_long_wide
TTTLLLLL
TTTLLLLL
TTTWWWWW
TTTWWWWW
TTTWWWWW
```

Using short, long, wide, and tall, create: all TTTLLLLL TTTLLLLL TTTWWWWW TTTWWWWW

TTTWWWWW SSSLLLL

Create this list of temperatures in degrees Celsius:

How many temperatures are negative? cold

3

For any temperature  $t_C$  in Celsius, the corresponding temperature  $t_F$  in Fahrenheit is  $t_F = \left(\frac{9}{5}t_C\right) + 32$ .

Using a single expression, create t\_F from t\_C.

-40 32 100.004 212 14 68 -459.67

Define the array prices to hold the prices of 3 products:

```
prices
3.50 7.99 4.25
pprices
3
```

Define quantities as a table that tells how many of each product was ordered on each of 5 days: quantities ← 5 3ρ3 5 0 7

Using quantities, how many products were ordered on each day?

```
quantity_per_day
8 15 10 12 8
```

Using quantity\_per\_day, how many products have been ordered, all in total?

```
total_quantity
```

For each product how many did we sell in total?

quantity\_per\_product

18 20 15

Using quantity\_per\_product, how many did we sell of the product that we sold the most of?

most\_sold

20

For each day, how many products did sold at least 1? varieties

2 3 2 2 2

On how many days did we sell more than 10 items in total?

super\_days

2

Using prices and quantities, compute the income per product per day:

```
incomes

10.5 39.95 0

24.5 23.97 21.25

0 55.93 12.75

17.5 0 29.75

10.5 39.95 0
```

Using incomes, compute the total income for each product on each day:

```
total_per_day 50.45 69.72 68.68 47.25 50.45
```

Using total\_per\_day, compute the grand total: grand\_total 286.55

# Task 14 (bonus task)

Recompute grand\_total with a single expression that only uses prices and quantities:

grand\_total

286.55

# Task 15 (bonus task)

Create this pattern:

Try to make your code as short as possible!