



Execute the initialization program. What is the sum of all values left in memory after it completes?

Your puzzle answer was `15018100062885`.

--- Part Two ---

For some reason, the sea port's computer system still can't communicate with your ferry's docking program. It must be using **version 2** of the decoder chip!

A **version 2** decoder chip doesn't modify the values being written at all. Instead, it acts as a **memory address decoder**. Immediately before a value is written to memory, each bit in the bitmask modifies the corresponding bit of the destination **memory address** in the following way:

- If the bitmask bit is `0`, the corresponding memory address bit is **unchanged**.
- If the bitmask bit is `1`, the corresponding memory address bit is **overwritten with 1**.
- If the bitmask bit is `X`, the corresponding memory address bit is **floating**.

A **floating** bit is not connected to anything and instead fluctuates unpredictably. In practice, this means the floating bits will take on **all possible values**, potentially causing many memory addresses to be written all at once!

For example, consider the following program:

```
mask = 00000000000000000000000000000000X1001X
mem[42] = 100
mask = 00000000000000000000000000000000X0XX
mem[26] = 1
```

When this program goes to write to memory address `42`, it first applies the bitmask:

```
address: 00000000000000000000000000000000101010 (decimal 42)
mask:    00000000000000000000000000000000X1001X
result:  00000000000000000000000000000000X1101X
```

After applying the mask, four bits are overwritten, three of which are different, and two of which are **floating**. Floating bits take on every possible combination of values; with two floating bits, four actual memory addresses are written:

```
00000000000000000000000000000000111010 (decimal 26)
00000000000000000000000000000000111011 (decimal 27)
00000000000000000000000000000000111010 (decimal 58)
00000000000000000000000000000000111011 (decimal 59)
```

Next, the program is about to write to memory address `26` with a different bitmask:

```
address: 0000000000000000000000000000000011010 (decimal 26)
mask:    00000000000000000000000000000000X0XX
result:  000000000000000000000000000000001X0XX
```

This results in an address with three floating bits, causing writes to **eight** memory addresses:

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