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--- Day 14: Docking Data ---
As your ferry approaches the sea port, the captain asks for your help
again. The computer system that runs this port isn't compatible with the
docking program on the ferry, so the docking parameters aren't being
correctly initialized in the docking program's memory.
After a brief inspection, you discover that the sea port's computer
system uses a strange bitmask system in its initialization program.
Although you don't have the correct decoder chip handy, you can emulate
it in software!
The initialization program (your puzzle input) can either update the
bitmask or write a value to memory. Values and memory addresses are both
36-bit unsigned integers. For example, ignoring bitmasks for a moment, a
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line like mem[8] = 11 would write the value 11 to memory address 8. The bitmask is always given as a string of 36 bits, written with the most

significant bit (representing 2^35) on the left and the least significant bit (2^o, that is, the 1s bit) on the right. The current bitmask is applied to values immediately before they are written to memory: a 0 or 1 overwrites the corresponding bit in the value, while an X leaves the bit in the value unchanged. For example, consider the following program:

```
mem[8] = 11
mem[7] = 101
mem[8] = 0
This program starts by specifying a bitmask (mask = ....). The mask it
```

result: 0000000000000000000000000000001100101

mask:

specifies will overwrite two bits in every written value: the 2s bit is overwritten with 0, and the 64s bit is overwritten with 1. The program then attempts to write the value 11 to memory address 8. By

follows: (decimal 11) value: mask:

(decimal 73)

(decimal 101)

expanding everything out to individual bits, the mask is applied as

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So, because of the mask, the value 73 is written to memory address 8
instead. Then, the program tries to write 101 to address 7:
                                     (decimal 101)
      value:
```

the values the mask tried to set. Finally, the program tries to write 0 to address 8: (decimal 0) value:

This time, the mask has no effect, as the bits it overwrote were already

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mask:
                                (decimal 64)
64 is written to address 8 instead, overwriting the value that was there
previously.
```

To initialize your ferry's docking program, you need the sum of all values left in memory after the initialization program completes. (The

entire 36-bit address space begins initialized to the value 0 at every address.) In the above example, only two values in memory are not zero -101 (at address 7) and 64 (at address 8) - producing a sum of 165. Execute the initialization program. What is the sum of all values left in memory after it completes? (Do not truncate the sum to 36 bits.)

Your puzzle answer was 5875750429995.

--- Part Two ---

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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
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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

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 $\overline{\mathbb{O}}$, the corresponding memory address bit is unchanged.

overwritten with 1. - If the bitmask bit is X, the corresponding memory address bit is

- If the bitmask bit is 1, 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!

mem[42] = 100

For example, consider the following program:

```
mem[26] = 1
When this program goes to write to memory address 42, it first applies
the bitmask:
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(decimal 42) mask:

```
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
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memory addresses are written: (decimal 26) (decimal 27) (decimal 58)

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(decimal 59)
Next, the program is about to write to memory address 26 with a different
bitmask:
                           (decimal 26)
```

00000000000000000000000000000000001X0XX

mask:

result:

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

(decimal 16)

```
(decimal 17)
(decimal 18)
(decimal 19)
(decimal 24)
(decimal 25)
(decimal 26)
(decimal 27)
The entire 36-bit address space still begins initialized to the value 0
```

at the end of the program. In this example, the sum is 208. Execute the initialization program using an emulator for a version 2 decoder chip. What is the sum of all values left in memory after it

at every address, and you still need the sum of all values left in memory

completes? Your puzzle answer was 5272149590143.

Both parts of this puzzle are complete! They provide two gold stars: **

At this point, you should return to your Advent calendar and try another puzzle.

If you still want to see it, you can get your puzzle input.

You can also [Share] this puzzle.