

Goal: Binomial To Any Base

Factor	Exponent	Term
2	5	2^5
2	4	$14 \cdot 2^4$
2	3	$9 \cdot 2^3$
2	2	$3 \cdot 2^2$
2	1	$1 \cdot 2^1$
2	0	$0 \cdot 2^0$

(100%)

```
base: AnyBaseToAnyBase
Example:
Binary Input: 1100101
Decimal Output: 101
 $(1100101)_2 \rightarrow (?)_{10} \rightarrow (210)$ 
① Anybase to decimal
② Decimal to Anybase
```

