

123

100 × 1

123

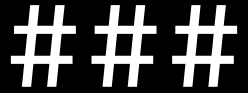
100 × 1 + 10 × 2

123

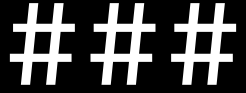
100 × 1 + 10 × 2 + 1 × 3

123

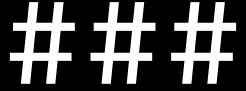
100 + 20 + 3



 $10^2 10^1 10^0$



 2^2 2^1 2^0

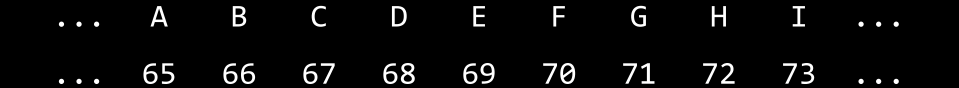








ASCII



72 73 33

H I I 33

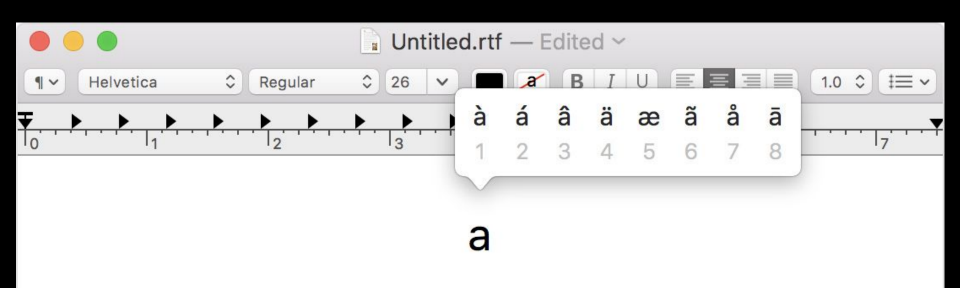
_							120	2.2	19-2		_		`		
0	<u>NUL</u>	16	<u>DLE</u>	32	<u>SP</u>	48	0	64	@	80	Р	96		112	р
1	<u>SOH</u>	17	DC1	33	ļ	49	1	65	Α	81	Q	97	a	113	q
2	<u>STX</u>	18	DC2	34	"	50	2	66	В	82	R	98	b	114	r
3	<u>ETX</u>	19	DC3	35	#	51	3	67	С	83	S	99	С	115	S
4	<u>EOT</u>	20	DC4	36	\$	52	4	68	D	84	T	100	d	116	t
5	ENQ	21	<u>NAK</u>	37	%	53	5	69	E	85	U	101	е	117	u
6	<u>ACK</u>	22	<u>SYN</u>	38	&	54	6	70	F	86	٧	102	f	118	٧
7	<u>BEL</u>	23	<u>ETB</u>	39	•	55	7	71	G	87	W	103	g	119	W
8	<u>BS</u>	24	CAN	40	(56	8	72	Н	88	Χ	104	h	120	X
9	<u>HT</u>	25	<u>EM</u>	41)	57	9	73	1	89	Υ	105	i	121	у
10	<u>LF</u>	26	<u>SUB</u>	42	*	58	:	74	J	90	Z	106	j	122	Z
11	<u>VT</u>	27	<u>ESC</u>	43	+	59	;	75	K	91	[107	k	123	{
12	FF	28	<u>FS</u>	44	,	60	<	76	L	92	\	108	l	124	1
13	CR	29	<u>GS</u>	45	-	61	=	77	M	93]	109	m	125	}
14	<u>SO</u>	30	<u>RS</u>	46	•	62	>	78	N	94	^	110	n	126	~
15	SI	31	US	47	1	63	?	79	0	95	SEE 2	111	0	127	DEL

H I ! 01001000 01001001 00100001

` `	!		@ 2		# 3		\$ 4		% 5	6		& 7		*		9)		-	+		◆ Bac	kspace
Tab I◀	→	Q	'	W		Ε		R		Т	Υ		U		I		0		Р		} [}		1
Caps L	.ock	A		S	•	0)	F		G	ŀ	1		J	K		L] : ;		11	Er	nter	
Shift 公			Z		>	(C	;	٧		В	1	N	N	1	<		>		?		Shift 公	072	
Ctrl		Wir		Alt														Alt			Win	Mar	nu	Ctrl

Key

Key





Unicode

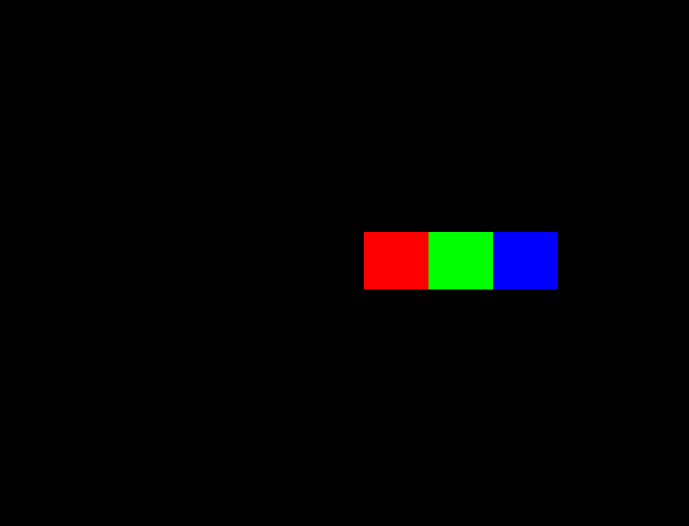
4,036,991,159





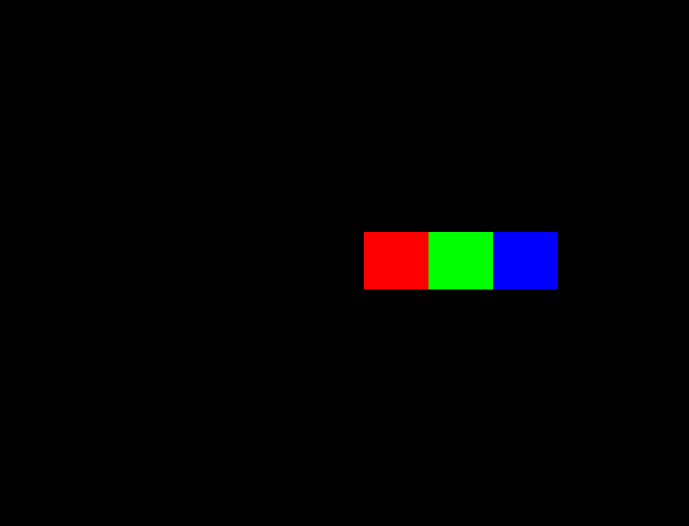


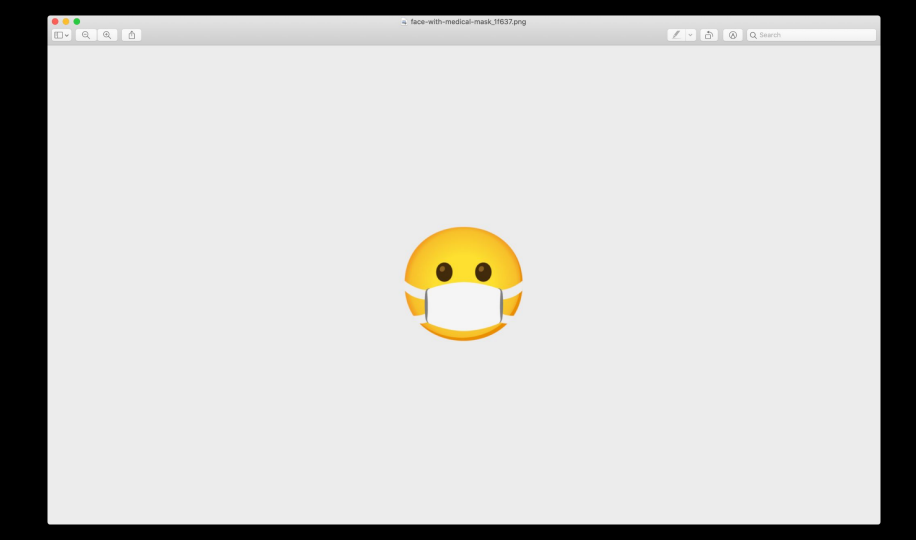
RGB

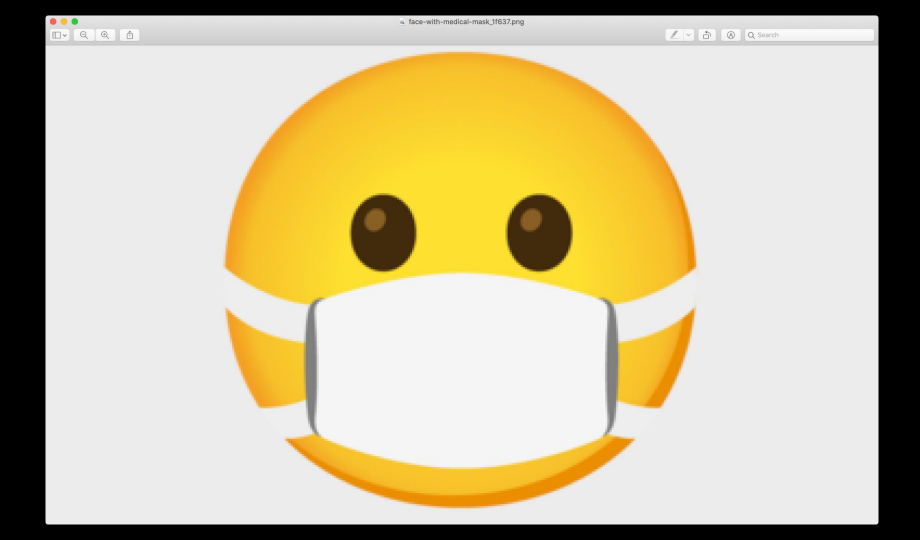


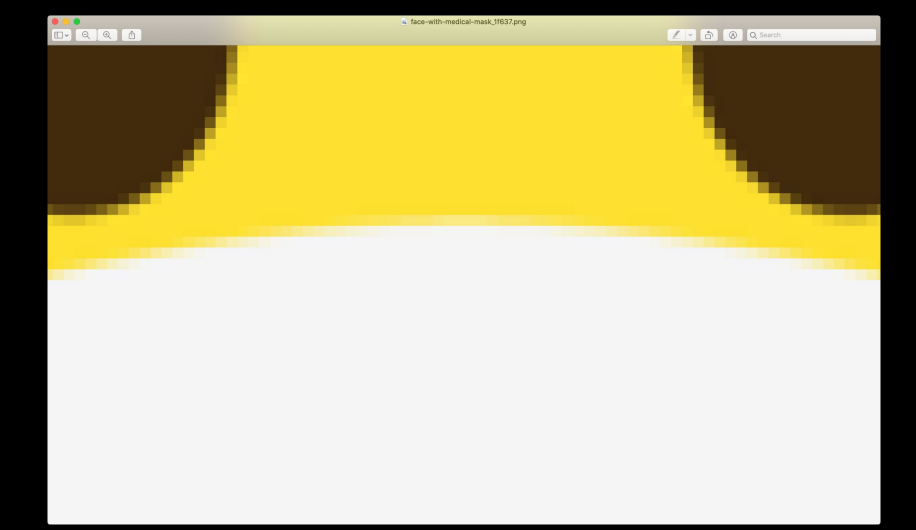
72 73 33

72 73 33













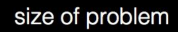
algorithm

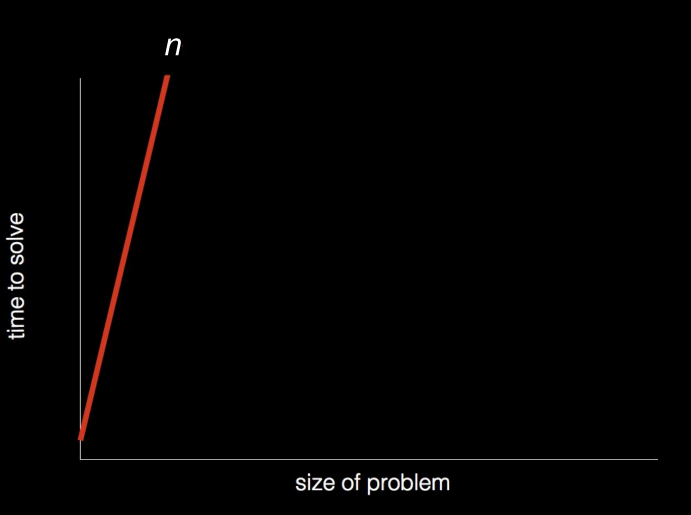


Groups	+
Contacts	
Q Search	
A	
Albus	
С	
Cedric	
D	
Draco	
F	
Fred	
G	
George	
Ginny	
н	
Hagrid	
Harry	
Hermione	
J	

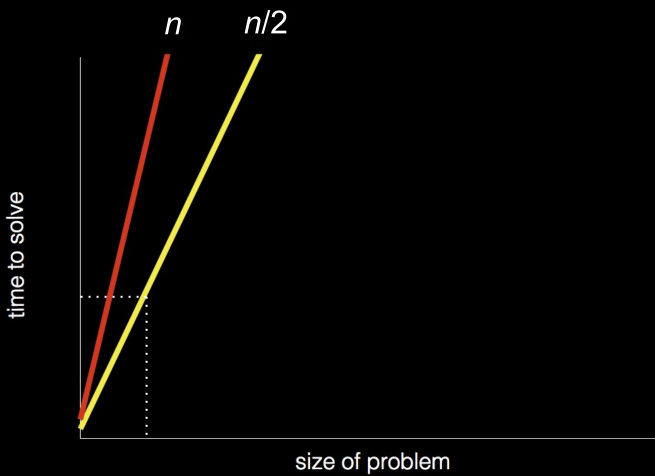
James

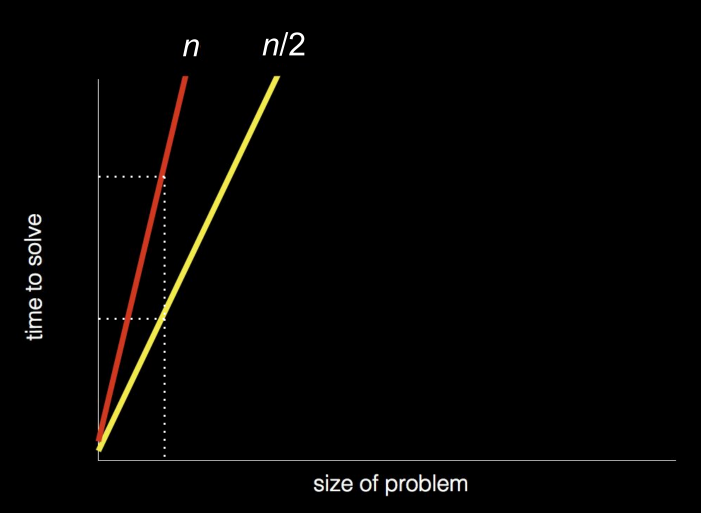


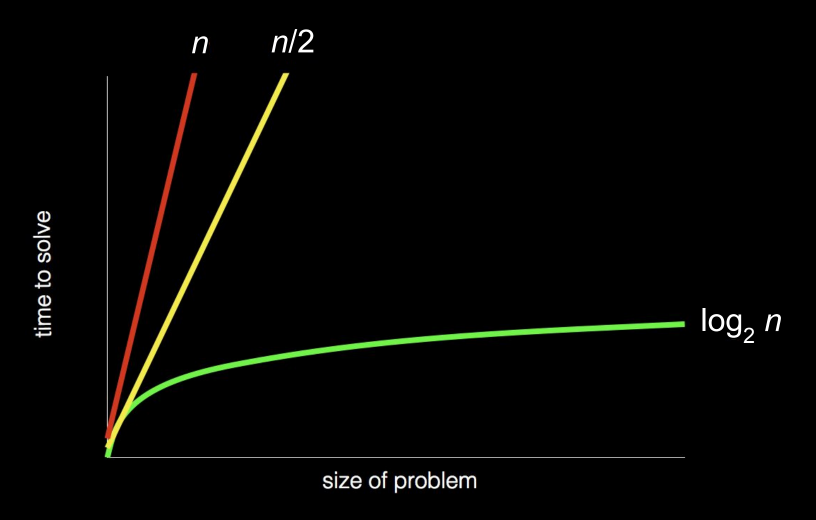




time to solve







pseudocode

```
Pick up phone book
    Open to middle of phone book
2
    Look at page
3
    If person is on page
4
        Call person
5
    Else if person is earlier in book
6
        Open to middle of left half of book
8
        Go back to line 3
    Else if person is later in book
9
        Open to middle of right half of book
10
        Go back to line 3
11
    Else
12
        Quit
13
```

```
Pick up phone book
    Open to middle of phone book
2
    Look at page
3
    If person is on page
4
5
        Call person
    Else if person is earlier in book
6
        Open to middle of left half of book
8
        Go back to line 3
    Else if person is later in book
9
        Open to middle of right half of book
10
        Go back to line 3
11
    Else
12
13
        Quit
```

```
Pick up phone book
    Open to middle of phone book
2
    Look at page
3
    If person is on page
4
5
        Call person
    Else if person is earlier in book
6
        Open to middle of left half of book
8
        Go back to line 3
    Else if person is later in book
9
        Open to middle of right half of book
10
        Go back to line 3
11
12
   Else
        Quit
13
```

```
Pick up phone book
    Open to middle of phone book
2
    Look at page
3
    If person is on page
4
5
        Call person
    Else if person is earlier in book
6
        Open to middle of left half of book
8
        Go back to line 3
    Else if person is later in book
9
        Open to middle of right half of book
10
        Go back to line 3
11
12
    Else
        Quit
13
```

```
Pick up phone book
    Open to middle of phone book
2
    Look at page
3
    If person is on page
4
        Call person
5
    Else if person is earlier in book
6
        Open to middle of left half of book
8
        Go back to line 3
    Else if person is later in book
9
        Open to middle of right half of book
10
        Go back to line 3
11
    Else
12
        Quit
13
```

- functions
 - o arguments, return values
- conditionals
- Boolean expressions
- loops
- variables
- ...

```
#include <stdio.h>
```

printf("hello, world\n");

int main(void)

}



input → algorithm → output