

Part I**General Information**

Type or Print	1 Field A (internal use only)
---------------	-------------------------------

Part II**[redacted]**

Step 1 Computation		Column A
2	(do not modify)	2 0
3	Copy the ASCII value of the character at index 0 of line 1.	3
4	(do not modify)	4 1162037572
5	(do not modify)	5 1103515245
6	Multiply line 4 and line 5.	6
7	(do not modify)	7 4294967295
8	Perform logical AND between lines 6 and 7.	8
9	(do not modify)	9 12345
10	Add line 8 and line 9.	10
11	Perform logical AND between lines 10 and 7.	11
12	(do not modify)	12 2147483647
13	Perform logical AND between lines 11 and 12.	13
14	Perform logical AND between lines 13 and 7.	14
15	Multiply line 3 and line 14.	15
16	Perform logical AND between lines 15 and 7.	16
17	Multiply line 14 and line 5.	17
18	Perform logical AND between lines 17 and 7.	18

Step 1 Computation	Column A
19 Add line 18 and line 9.	19
20 Perform logical AND between lines 19 and 7.	20
21 Perform logical AND between lines 20 and 12.	21
22 Perform logical AND between lines 21 and 7.	22
23 Multiply line 22 and line 5.	23
24 Perform logical AND between lines 23 and 7.	24
25 Add line 24 and line 9.	25
26 Perform logical AND between lines 25 and 7.	26
27 Perform logical AND between lines 26 and 12.	27
28 Perform logical AND between lines 27 and 7.	28
29 Multiply line 28 and line 5.	29
30 Perform logical AND between lines 29 and 7.	30
31 Add line 30 and line 9.	31
32 Perform logical AND between lines 31 and 7.	32
33 Perform logical AND between lines 32 and 12.	33
34 Perform logical AND between lines 33 and 7.	34
35 Multiply line 34 and line 5.	35
36 Perform logical AND between lines 35 and 7.	36
37 Add line 36 and line 9.	37
38 Perform logical AND between lines 37 and 7.	38
39 Perform logical AND between lines 38 and 12.	39
40 Perform logical AND between lines 39 and 7.	40
41 Multiply line 40 and line 5.	41

Step 1 Computation	Column A
42 Perform logical AND between lines 41 and 7.	42
43 Add line 42 and line 9.	43
44 Perform logical AND between lines 43 and 7.	44
45 Perform logical AND between lines 44 and 12.	45
46 Perform logical AND between lines 45 and 7.	46
47 Multiply line 46 and line 5.	47
48 Perform logical AND between lines 47 and 7.	48
49 Add line 48 and line 9.	49
50 Perform logical AND between lines 49 and 7.	50
51 Perform logical AND between lines 50 and 12.	51
52 Perform logical AND between lines 51 and 7.	52
53 Multiply line 52 and line 5.	53
54 Perform logical AND between lines 53 and 7.	54
55 Add line 54 and line 9.	55
56 Perform logical AND between lines 55 and 7.	56
57 Perform logical AND between lines 56 and 12.	57
58 Perform logical AND between lines 57 and 7.	58
59 Multiply line 58 and line 5.	59
60 Perform logical AND between lines 59 and 7.	60
61 Add line 60 and line 9.	61
62 Perform logical AND between lines 61 and 7.	62
63 Perform logical AND between lines 62 and 12.	63
64 Perform logical AND between lines 63 and 7.	64

Step 1 Computation	Column A
65 Multiply line 64 and line 5.	65
66 Perform logical AND between lines 65 and 7.	66
67 Add line 66 and line 9.	67
68 Perform logical AND between lines 67 and 7.	68
69 Perform logical AND between lines 68 and 12.	69
70 Perform logical AND between lines 69 and 7.	70
71 Multiply line 70 and line 5.	71
72 Perform logical AND between lines 71 and 7.	72
73 Add line 72 and line 9.	73
74 Perform logical AND between lines 73 and 7.	74
75 Perform logical AND between lines 74 and 12.	75
76 Perform logical AND between lines 75 and 7.	76
77 Multiply line 76 and line 5.	77
78 Perform logical AND between lines 77 and 7.	78
79 Add line 78 and line 9.	79
80 Perform logical AND between lines 79 and 7.	80
81 Perform logical AND between lines 80 and 12.	81
82 Perform logical AND between lines 81 and 7.	82
83 Multiply line 82 and line 5.	83
84 Perform logical AND between lines 83 and 7.	84
85 Add line 84 and line 9.	85
86 Perform logical AND between lines 85 and 7.	86
87 Perform logical AND between lines 86 and 12.	87

Step 1 Computation	Column A
88 Perform logical AND between lines 87 and 7.	88
89 Multiply line 88 and line 5.	89
90 Perform logical AND between lines 89 and 7.	90
91 Add line 90 and line 9.	91
92 Perform logical AND between lines 91 and 7.	92
93 Perform logical AND between lines 92 and 12.	93
94 Perform logical AND between lines 93 and 7.	94
95 Multiply line 94 and line 5.	95
96 Perform logical AND between lines 95 and 7.	96
97 Add line 96 and line 9.	97
98 Perform logical AND between lines 97 and 7.	98
99 Perform logical AND between lines 98 and 12.	99
100 Perform logical AND between lines 99 and 7.	100
101 Multiply line 100 and line 5.	101
102 Perform logical AND between lines 101 and 7.	102
103 Add line 102 and line 9.	103
104 Perform logical AND between lines 103 and 7.	104
105 Perform logical AND between lines 104 and 12.	105
106 Perform logical AND between lines 105 and 7.	106
107 Multiply line 106 and line 5.	107
108 Perform logical AND between lines 107 and 7.	108
109 Add line 108 and line 9.	109
110 Perform logical AND between lines 109 and 7.	110

Step 1 Computation	Column A
111 Perform logical AND between lines 110 and 12.	111
112 Perform logical AND between lines 111 and 7.	112
113 Multiply line 16 and line 112.	113
114 Perform logical AND between lines 113 and 7.	114
115 Multiply line 112 and line 5.	115
116 Perform logical AND between lines 115 and 7.	116
117 Add line 116 and line 9.	117
118 Perform logical AND between lines 117 and 7.	118
119 Perform logical AND between lines 118 and 12.	119
120 Perform logical AND between lines 119 and 7.	120
121 Multiply line 120 and line 5.	121
122 Perform logical AND between lines 121 and 7.	122
123 Add line 122 and line 9.	123
124 Perform logical AND between lines 123 and 7.	124
125 Perform logical AND between lines 124 and 12.	125
126 Perform logical AND between lines 125 and 7.	126
127 Multiply line 126 and line 5.	127
128 Perform logical AND between lines 127 and 7.	128
129 Add line 128 and line 9.	129
130 Perform logical AND between lines 129 and 7.	130
131 Perform logical AND between lines 130 and 12.	131
132 Perform logical AND between lines 131 and 7.	132
133 Multiply line 132 and line 5.	133

Step 1 Computation	Column A
134 Perform logical AND between lines 133 and 7.	134
135 Add line 134 and line 9.	135
136 Perform logical AND between lines 135 and 7.	136
137 Perform logical AND between lines 136 and 12.	137
138 Perform logical AND between lines 137 and 7.	138
139 Multiply line 138 and line 5.	139
140 Perform logical AND between lines 139 and 7.	140
141 Add line 140 and line 9.	141
142 Perform logical AND between lines 141 and 7.	142
143 Perform logical AND between lines 142 and 12.	143
144 Perform logical AND between lines 143 and 7.	144
145 Multiply line 144 and line 5.	145
146 Perform logical AND between lines 145 and 7.	146
147 Add line 146 and line 9.	147
148 Perform logical AND between lines 147 and 7.	148
149 Perform logical AND between lines 148 and 12.	149
150 Perform logical AND between lines 149 and 7.	150
151 Multiply line 150 and line 5.	151
152 Perform logical AND between lines 151 and 7.	152
153 Add line 152 and line 9.	153
154 Perform logical AND between lines 153 and 7.	154
155 Perform logical AND between lines 154 and 12.	155
156 Perform logical AND between lines 155 and 7.	156

Step 1 Computation	Column A
157 Multiply line 156 and line 5.	157
158 Perform logical AND between lines 157 and 7.	158
159 Add line 158 and line 9.	159
160 Perform logical AND between lines 159 and 7.	160
161 Perform logical AND between lines 160 and 12.	161
162 Perform logical AND between lines 161 and 7.	162
163 Multiply line 162 and line 5.	163
164 Perform logical AND between lines 163 and 7.	164
165 Add line 164 and line 9.	165
166 Perform logical AND between lines 165 and 7.	166
167 Perform logical AND between lines 166 and 12.	167
168 Perform logical AND between lines 167 and 7.	168
169 Multiply line 168 and line 5.	169
170 Perform logical AND between lines 169 and 7.	170
171 Add line 170 and line 9.	171
172 Perform logical AND between lines 171 and 7.	172
173 Perform logical AND between lines 172 and 12.	173
174 Perform logical AND between lines 173 and 7.	174
175 Multiply line 174 and line 5.	175
176 Perform logical AND between lines 175 and 7.	176
177 Add line 176 and line 9.	177
178 Perform logical AND between lines 177 and 7.	178
179 Perform logical AND between lines 178 and 12.	179

Step 1 Computation	Column A
180 Perform logical AND between lines 179 and 7.	180
181 Multiply line 180 and line 5.	181
182 Perform logical AND between lines 181 and 7.	182
183 Add line 182 and line 9.	183
184 Perform logical AND between lines 183 and 7.	184
185 Perform logical AND between lines 184 and 12.	185
186 Perform logical AND between lines 185 and 7.	186
187 Multiply line 186 and line 5.	187
188 Perform logical AND between lines 187 and 7.	188
189 Add line 188 and line 9.	189
190 Perform logical AND between lines 189 and 7.	190
191 Perform logical AND between lines 190 and 12.	191
192 Perform logical AND between lines 191 and 7.	192
193 Multiply line 192 and line 5.	193
194 Perform logical AND between lines 193 and 7.	194
195 Add line 194 and line 9.	195
196 Perform logical AND between lines 195 and 7.	196
197 Perform logical AND between lines 196 and 12.	197
198 Perform logical AND between lines 197 and 7.	198
199 Multiply line 198 and line 5.	199
200 Perform logical AND between lines 199 and 7.	200
201 Add line 200 and line 9.	201
202 Perform logical AND between lines 201 and 7.	202

Step 1 Computation	Column A
203 Perform logical AND between lines 202 and 12.	203
204 Perform logical AND between lines 203 and 7.	204
205 Multiply line 204 and line 5.	205
206 Perform logical AND between lines 205 and 7.	206
207 Add line 206 and line 9.	207
208 Perform logical AND between lines 207 and 7.	208
209 Perform logical AND between lines 208 and 12.	209
210 Perform logical AND between lines 209 and 7.	210
211 Multiply line 114 and line 210.	211
212 Perform logical AND between lines 211 and 7.	212
213 Multiply line 210 and line 5.	213
214 Perform logical AND between lines 213 and 7.	214
215 Add line 214 and line 9.	215
216 Perform logical AND between lines 215 and 7.	216
217 Perform logical AND between lines 216 and 12.	217
218 Perform logical AND between lines 217 and 7.	218
219 Multiply line 218 and line 5.	219
220 Perform logical AND between lines 219 and 7.	220
221 Add line 220 and line 9.	221
222 Perform logical AND between lines 221 and 7.	222
223 Perform logical AND between lines 222 and 12.	223
224 Perform logical AND between lines 223 and 7.	224
225 Multiply line 224 and line 5.	225

Step 1 Computation	Column A
226 Perform logical AND between lines 225 and 7.	226
227 Add line 226 and line 9.	227
228 Perform logical AND between lines 227 and 7.	228
229 Perform logical AND between lines 228 and 12.	229
230 Perform logical AND between lines 229 and 7.	230
231 Multiply line 230 and line 5.	231
232 Perform logical AND between lines 231 and 7.	232
233 Add line 232 and line 9.	233
234 Perform logical AND between lines 233 and 7.	234
235 Perform logical AND between lines 234 and 12.	235
236 Perform logical AND between lines 235 and 7.	236
237 Multiply line 236 and line 5.	237
238 Perform logical AND between lines 237 and 7.	238
239 Add line 238 and line 9.	239
240 Perform logical AND between lines 239 and 7.	240
241 Perform logical AND between lines 240 and 12.	241
242 Perform logical AND between lines 241 and 7.	242
243 Multiply line 242 and line 5.	243
244 Perform logical AND between lines 243 and 7.	244
245 Add line 244 and line 9.	245
246 Perform logical AND between lines 245 and 7.	246
247 Perform logical AND between lines 246 and 12.	247
248 Perform logical AND between lines 247 and 7.	248

Step 1 Computation	Column A
249 Multiply line 248 and line 5.	249
250 Perform logical AND between lines 249 and 7.	250
251 Add line 250 and line 9.	251
252 Perform logical AND between lines 251 and 7.	252
253 Perform logical AND between lines 252 and 12.	253
254 Perform logical AND between lines 253 and 7.	254
255 Multiply line 254 and line 5.	255
256 Perform logical AND between lines 255 and 7.	256
257 Add line 256 and line 9.	257
258 Perform logical AND between lines 257 and 7.	258
259 Perform logical AND between lines 258 and 12.	259
260 Perform logical AND between lines 259 and 7.	260
261 Multiply line 260 and line 5.	261
262 Perform logical AND between lines 261 and 7.	262
263 Add line 262 and line 9.	263
264 Perform logical AND between lines 263 and 7.	264
265 Perform logical AND between lines 264 and 12.	265
266 Perform logical AND between lines 265 and 7.	266
267 Multiply line 266 and line 5.	267
268 Perform logical AND between lines 267 and 7.	268
269 Add line 268 and line 9.	269
270 Perform logical AND between lines 269 and 7.	270
271 Perform logical AND between lines 270 and 12.	271

Step 1 Computation	Column A
272 Perform logical AND between lines 271 and 7.	272
273 Multiply line 272 and line 5.	273
274 Perform logical AND between lines 273 and 7.	274
275 Add line 274 and line 9.	275
276 Perform logical AND between lines 275 and 7.	276
277 Perform logical AND between lines 276 and 12.	277
278 Perform logical AND between lines 277 and 7.	278
279 Multiply line 278 and line 5.	279
280 Perform logical AND between lines 279 and 7.	280
281 Add line 280 and line 9.	281
282 Perform logical AND between lines 281 and 7.	282
283 Perform logical AND between lines 282 and 12.	283
284 Perform logical AND between lines 283 and 7.	284
285 Multiply line 284 and line 5.	285
286 Perform logical AND between lines 285 and 7.	286
287 Add line 286 and line 9.	287
288 Perform logical AND between lines 287 and 7.	288
289 Perform logical AND between lines 288 and 12.	289
290 Perform logical AND between lines 289 and 7.	290
291 Multiply line 290 and line 5.	291
292 Perform logical AND between lines 291 and 7.	292
293 Add line 292 and line 9.	293
294 Perform logical AND between lines 293 and 7.	294

Step 1 Computation	Column A
295 Perform logical AND between lines 294 and 12.	295
296 Perform logical AND between lines 295 and 7.	296
297 Multiply line 296 and line 5.	297
298 Perform logical AND between lines 297 and 7.	298
299 Add line 298 and line 9.	299
300 Perform logical AND between lines 299 and 7.	300
301 Perform logical AND between lines 300 and 12.	301
302 Perform logical AND between lines 301 and 7.	302
303 Multiply line 302 and line 5.	303
304 Perform logical AND between lines 303 and 7.	304
305 Add line 304 and line 9.	305
306 Perform logical AND between lines 305 and 7.	306
307 Perform logical AND between lines 306 and 12.	307
308 Perform logical AND between lines 307 and 7.	308
309 Multiply line 212 and line 308.	309
310 Perform logical AND between lines 309 and 7.	310
311 Multiply line 308 and line 5.	311
312 Perform logical AND between lines 311 and 7.	312
313 Add line 312 and line 9.	313
314 Perform logical AND between lines 313 and 7.	314
315 Perform logical AND between lines 314 and 12.	315
316 Perform logical AND between lines 315 and 7.	316
317 Multiply line 316 and line 5.	317

Step 1 Computation	Column A
318 Perform logical AND between lines 317 and 7.	318
319 Add line 318 and line 9.	319
320 Perform logical AND between lines 319 and 7.	320
321 Perform logical AND between lines 320 and 12.	321
322 Perform logical AND between lines 321 and 7.	322
323 Multiply line 322 and line 5.	323
324 Perform logical AND between lines 323 and 7.	324
325 Add line 324 and line 9.	325
326 Perform logical AND between lines 325 and 7.	326
327 Perform logical AND between lines 326 and 12.	327
328 Perform logical AND between lines 327 and 7.	328
329 Multiply line 328 and line 5.	329
330 Perform logical AND between lines 329 and 7.	330
331 Add line 330 and line 9.	331
332 Perform logical AND between lines 331 and 7.	332
333 Perform logical AND between lines 332 and 12.	333
334 Perform logical AND between lines 333 and 7.	334
335 Multiply line 334 and line 5.	335
336 Perform logical AND between lines 335 and 7.	336
337 Add line 336 and line 9.	337
338 Perform logical AND between lines 337 and 7.	338
339 Perform logical AND between lines 338 and 12.	339
340 Perform logical AND between lines 339 and 7.	340

Step 1 Computation	Column A
341 Multiply line 340 and line 5.	341
342 Perform logical AND between lines 341 and 7.	342
343 Add line 342 and line 9.	343
344 Perform logical AND between lines 343 and 7.	344
345 Perform logical AND between lines 344 and 12.	345
346 Perform logical AND between lines 345 and 7.	346
347 Multiply line 346 and line 5.	347
348 Perform logical AND between lines 347 and 7.	348
349 Add line 348 and line 9.	349
350 Perform logical AND between lines 349 and 7.	350
351 Perform logical AND between lines 350 and 12.	351
352 Perform logical AND between lines 351 and 7.	352
353 Multiply line 352 and line 5.	353
354 Perform logical AND between lines 353 and 7.	354
355 Add line 354 and line 9.	355
356 Perform logical AND between lines 355 and 7.	356
357 Perform logical AND between lines 356 and 12.	357
358 Perform logical AND between lines 357 and 7.	358
359 Multiply line 358 and line 5.	359
360 Perform logical AND between lines 359 and 7.	360
361 Add line 360 and line 9.	361
362 Perform logical AND between lines 361 and 7.	362
363 Perform logical AND between lines 362 and 12.	363

Step 1 Computation	Column A
364 Perform logical AND between lines 363 and 7.	364
365 Multiply line 364 and line 5.	365
366 Perform logical AND between lines 365 and 7.	366
367 Add line 366 and line 9.	367
368 Perform logical AND between lines 367 and 7.	368
369 Perform logical AND between lines 368 and 12.	369
370 Perform logical AND between lines 369 and 7.	370
371 Multiply line 370 and line 5.	371
372 Perform logical AND between lines 371 and 7.	372
373 Add line 372 and line 9.	373
374 Perform logical AND between lines 373 and 7.	374
375 Perform logical AND between lines 374 and 12.	375
376 Perform logical AND between lines 375 and 7.	376
377 Multiply line 376 and line 5.	377
378 Perform logical AND between lines 377 and 7.	378
379 Add line 378 and line 9.	379
380 Perform logical AND between lines 379 and 7.	380
381 Perform logical AND between lines 380 and 12.	381
382 Perform logical AND between lines 381 and 7.	382
383 Multiply line 382 and line 5.	383
384 Perform logical AND between lines 383 and 7.	384
385 Add line 384 and line 9.	385
386 Perform logical AND between lines 385 and 7.	386

Step 1 Computation		Column A
387 Perform logical AND between lines 386 and 12.	387	
388 Perform logical AND between lines 387 and 7.	388	
389 Multiply line 388 and line 5.	389	
390 Perform logical AND between lines 389 and 7.	390	
391 Add line 390 and line 9.	391	
392 Perform logical AND between lines 391 and 7.	392	
393 Perform logical AND between lines 392 and 12.	393	
394 Perform logical AND between lines 393 and 7.	394	
395 Multiply line 394 and line 5.	395	
396 Perform logical AND between lines 395 and 7.	396	
397 Add line 396 and line 9.	397	
398 Perform logical AND between lines 397 and 7.	398	
399 Perform logical AND between lines 398 and 12.	399	
400 Perform logical AND between lines 399 and 7.	400	
401 Multiply line 400 and line 5.	401	
402 Perform logical AND between lines 401 and 7.	402	
403 Add line 402 and line 9.	403	
404 Perform logical AND between lines 403 and 7.	404	
405 Perform logical AND between lines 404 and 12.	405	
406 Perform logical AND between lines 405 and 7.	406	
407 Multiply line 310 and line 406.	407	
408 Perform logical AND between lines 407 and 7.	408	
409 (do not modify)	409	2231694979

Step 1 Computation**Column A**

410 Is line 408 equal to line 409?

- Yes
 No

411 (do not modify)

411	1
-----	---

412 If you answered "yes" to line 410, copy the value in line 411. Otherwise, copy the value in line 2

412	
-----	--

413 Add line 2 and line 412.

413	
-----	--

414 Copy the ASCII value of the character at index 1 of line 1.

414	
-----	--

415 Multiply line 414 and line 22.

415	
-----	--

416 Perform logical AND between lines 415 and 7.

416	
-----	--

417 Multiply line 416 and line 120.

417	
-----	--

418 Perform logical AND between lines 417 and 7.

418	
-----	--

419 Multiply line 418 and line 218.

419	
-----	--

420 Perform logical AND between lines 419 and 7.

420	
-----	--

421 Multiply line 420 and line 316.

421	
-----	--

422 Perform logical AND between lines 421 and 7.

422	
-----	--

423 Multiply line 406 and line 5.

423	
-----	--

424 Perform logical AND between lines 423 and 7.

424	
-----	--

425 Add line 424 and line 9.

425	
-----	--

426 Perform logical AND between lines 425 and 7.

426	
-----	--

427 Perform logical AND between lines 426 and 12.

427	
-----	--

428 Perform logical AND between lines 427 and 7.

428	
-----	--

429 Multiply line 422 and line 428.

429	
-----	--

430 Perform logical AND between lines 429 and 7.

430	
-----	--

431 (do not modify)

431	1799809632
-----	------------

Step 1 Computation**Column A**

432 Is line 430 equal to line 431?

- Yes
 No

433 If you answered "yes" to line 432, copy the value in line 411. Otherwise, copy the value in line 2

433	
434	
435	
436	
437	
438	
439	
440	
441	
442	
443	
444	
445	
446	
447	
448	
449	
450	
451	
452	2410097199

434 Add line 413 and line 433.

435 Copy the ASCII value of the character at index 2 of line 1.

436 Multiply line 435 and line 28.

437 Perform logical AND between lines 436 and 7.

438 Multiply line 437 and line 126.

439 Perform logical AND between lines 438 and 7.

440 Multiply line 439 and line 224.

441 Perform logical AND between lines 440 and 7.

442 Multiply line 441 and line 322.

443 Perform logical AND between lines 442 and 7.

444 Multiply line 428 and line 5.

445 Perform logical AND between lines 444 and 7.

446 Add line 445 and line 9.

447 Perform logical AND between lines 446 and 7.

448 Perform logical AND between lines 447 and 12.

449 Perform logical AND between lines 448 and 7.

450 Multiply line 443 and line 449.

451 Perform logical AND between lines 450 and 7.

452 (do not modify)

453 Is line 451 equal to line 452?

Step 1 Computation**Column A**

- Yes
 No

454 If you answered "yes" to line 453, copy the value in line 411. Otherwise, copy the value in line 2

454	
------------	--

455 Add line 434 and line 454.

455	
------------	--

456 Copy the ASCII value of the character at index 3 of line 1.

456	
------------	--

457 Multiply line 456 and line 34.

457	
------------	--

458 Perform logical AND between lines 457 and 7.

458	
------------	--

459 Multiply line 458 and line 132.

459	
------------	--

460 Perform logical AND between lines 459 and 7.

460	
------------	--

461 Multiply line 460 and line 230.

461	
------------	--

462 Perform logical AND between lines 461 and 7.

462	
------------	--

463 Multiply line 462 and line 328.

463	
------------	--

464 Perform logical AND between lines 463 and 7.

464	
------------	--

465 Multiply line 449 and line 5.

465	
------------	--

466 Perform logical AND between lines 465 and 7.

466	
------------	--

467 Add line 466 and line 9.

467	
------------	--

468 Perform logical AND between lines 467 and 7.

468	
------------	--

469 Perform logical AND between lines 468 and 12.

469	
------------	--

470 Perform logical AND between lines 469 and 7.

470	
------------	--

471 Multiply line 464 and line 470.

471	
------------	--

472 Perform logical AND between lines 471 and 7.

472	
------------	--

473 (do not modify)

473	1862270976
------------	------------

474 Is line 472 equal to line 473?

Step 1 Computation**Column A**

- Yes
 No

475 If you answered "yes" to line 474, copy the value in line 411. Otherwise, copy the value in line 2

475	
------------	--

476 Add line 455 and line 475.

476	
------------	--

477 Copy the ASCII value of the character at index 4 of line 1.

477	
------------	--

478 Multiply line 477 and line 40.

478	
------------	--

479 Perform logical AND between lines 478 and 7.

479	
------------	--

480 Multiply line 479 and line 138.

480	
------------	--

481 Perform logical AND between lines 480 and 7.

481	
------------	--

482 Multiply line 481 and line 236.

482	
------------	--

483 Perform logical AND between lines 482 and 7.

483	
------------	--

484 Multiply line 483 and line 334.

484	
------------	--

485 Perform logical AND between lines 484 and 7.

485	
------------	--

486 Multiply line 470 and line 5.

486	
------------	--

487 Perform logical AND between lines 486 and 7.

487	
------------	--

488 Add line 487 and line 9.

488	
------------	--

489 Perform logical AND between lines 488 and 7.

489	
------------	--

490 Perform logical AND between lines 489 and 12.

490	
------------	--

491 Perform logical AND between lines 490 and 7.

491	
------------	--

492 Multiply line 485 and line 491.

492	
------------	--

493 Perform logical AND between lines 492 and 7.

493	
------------	--

494 (do not modify)

494	3128452582
------------	------------

495 Is line 493 equal to line 494?

Step 1 Computation**Column A**

- Yes
 No

496 If you answered "yes" to line 495, copy the value in line 411. Otherwise, copy the value in line 2

496

497 Add line 476 and line 496.

497

498 Copy the ASCII value of the character at index 5 of line 1.

498

499 Multiply line 498 and line 46.

499

500 Perform logical AND between lines 499 and 7.

500

501 Multiply line 500 and line 144.

501

502 Perform logical AND between lines 501 and 7.

502

503 Multiply line 502 and line 242.

503

504 Perform logical AND between lines 503 and 7.

504

505 Multiply line 504 and line 340.

505

506 Perform logical AND between lines 505 and 7.

506

507 Multiply line 491 and line 5.

507

508 Perform logical AND between lines 507 and 7.

508

509 Add line 508 and line 9.

509

510 Perform logical AND between lines 509 and 7.

510

511 Perform logical AND between lines 510 and 12.

511

512 Perform logical AND between lines 511 and 7.

512

513 Multiply line 506 and line 512.

513

514 Perform logical AND between lines 513 and 7.

514

515 (do not modify)

515

2326550240

516 Is line 514 equal to line 515?

Step 1 Computation**Column A**

- Yes
 No

517 If you answered "yes" to line 516, copy the value in line 411. Otherwise, copy the value in line 2

517	
------------	--

518 Add line 497 and line 517.

518	
------------	--

519 Copy the ASCII value of the character at index 6 of line 1.

519	
------------	--

520 Multiply line 519 and line 52.

520	
------------	--

521 Perform logical AND between lines 520 and 7.

521	
------------	--

522 Multiply line 521 and line 150.

522	
------------	--

523 Perform logical AND between lines 522 and 7.

523	
------------	--

524 Multiply line 523 and line 248.

524	
------------	--

525 Perform logical AND between lines 524 and 7.

525	
------------	--

526 Multiply line 525 and line 346.

526	
------------	--

527 Perform logical AND between lines 526 and 7.

527	
------------	--

528 Multiply line 512 and line 5.

528	
------------	--

529 Perform logical AND between lines 528 and 7.

529	
------------	--

530 Add line 529 and line 9.

530	
------------	--

531 Perform logical AND between lines 530 and 7.

531	
------------	--

532 Perform logical AND between lines 531 and 12.

532	
------------	--

533 Perform logical AND between lines 532 and 7.

533	
------------	--

534 Multiply line 527 and line 533.

534	
------------	--

535 Perform logical AND between lines 534 and 7.

535	
------------	--

536 (do not modify)

536	3466793581
------------	------------

537 Is line 535 equal to line 536?

Step 1 Computation**Column A**

- Yes
 No

538 If you answered "yes" to line 537, copy the value in line 411. Otherwise, copy the value in line 2

538	
------------	--

539 Add line 518 and line 538.

539	
------------	--

540 Copy the ASCII value of the character at index 7 of line 1.

540	
------------	--

541 Multiply line 540 and line 58.

541	
------------	--

542 Perform logical AND between lines 541 and 7.

542	
------------	--

543 Multiply line 542 and line 156.

543	
------------	--

544 Perform logical AND between lines 543 and 7.

544	
------------	--

545 Multiply line 544 and line 254.

545	
------------	--

546 Perform logical AND between lines 545 and 7.

546	
------------	--

547 Multiply line 546 and line 352.

547	
------------	--

548 Perform logical AND between lines 547 and 7.

548	
------------	--

549 Multiply line 533 and line 5.

549	
------------	--

550 Perform logical AND between lines 549 and 7.

550	
------------	--

551 Add line 550 and line 9.

551	
------------	--

552 Perform logical AND between lines 551 and 7.

552	
------------	--

553 Perform logical AND between lines 552 and 12.

553	
------------	--

554 Perform logical AND between lines 553 and 7.

554	
------------	--

555 Multiply line 548 and line 554.

555	
------------	--

556 Perform logical AND between lines 555 and 7.

556	
------------	--

557 (do not modify)

557	1785064448
------------	------------

558 Is line 556 equal to line 557?

Step 1 Computation**Column A**

- Yes
 No

559 If you answered "yes" to line 558, copy the value in line 411. Otherwise, copy the value in line 2

559	
------------	--

560 Add line 539 and line 559.

560	
------------	--

561 Copy the ASCII value of the character at index 8 of line 1.

561	
------------	--

562 Multiply line 561 and line 64.

562	
------------	--

563 Perform logical AND between lines 562 and 7.

563	
------------	--

564 Multiply line 563 and line 162.

564	
------------	--

565 Perform logical AND between lines 564 and 7.

565	
------------	--

566 Multiply line 565 and line 260.

566	
------------	--

567 Perform logical AND between lines 566 and 7.

567	
------------	--

568 Multiply line 567 and line 358.

568	
------------	--

569 Perform logical AND between lines 568 and 7.

569	
------------	--

570 Multiply line 554 and line 5.

570	
------------	--

571 Perform logical AND between lines 570 and 7.

571	
------------	--

572 Add line 571 and line 9.

572	
------------	--

573 Perform logical AND between lines 572 and 7.

573	
------------	--

574 Perform logical AND between lines 573 and 12.

574	
------------	--

575 Perform logical AND between lines 574 and 7.

575	
------------	--

576 Multiply line 569 and line 575.

576	
------------	--

577 Perform logical AND between lines 576 and 7.

577	
------------	--

578 (do not modify)

578	115003115
------------	-----------

579 Is line 577 equal to line 578?

Step 1 Computation**Column A**

- Yes
 No

580 If you answered "yes" to line 579, copy the value in line 411. Otherwise, copy the value in line 2

580

581 Add line 560 and line 580.

581

582 Copy the ASCII value of the character at index 9 of line 1.

582

583 Multiply line 582 and line 70.

583

584 Perform logical AND between lines 583 and 7.

584

585 Multiply line 584 and line 168.

585

586 Perform logical AND between lines 585 and 7.

586

587 Multiply line 586 and line 266.

587

588 Perform logical AND between lines 587 and 7.

588

589 Multiply line 588 and line 364.

589

590 Perform logical AND between lines 589 and 7.

590

591 Multiply line 575 and line 5.

591

592 Perform logical AND between lines 591 and 7.

592

593 Add line 592 and line 9.

593

594 Perform logical AND between lines 593 and 7.

594

595 Perform logical AND between lines 594 and 12.

595

596 Perform logical AND between lines 595 and 7.

596

597 Multiply line 590 and line 596.

597

598 Perform logical AND between lines 597 and 7.

598

599 (do not modify)

599 3378973472

600 Is line 598 equal to line 599?

Step 1 Computation**Column A**

- Yes
 No

601 If you answered "yes" to line 600, copy the value in line 411. Otherwise, copy the value in line 2

601	
------------	--

602 Add line 581 and line 601.

602	
------------	--

603 Copy the ASCII value of the character at index 10 of line 1.

603	
------------	--

604 Multiply line 603 and line 76.

604	
------------	--

605 Perform logical AND between lines 604 and 7.

605	
------------	--

606 Multiply line 605 and line 174.

606	
------------	--

607 Perform logical AND between lines 606 and 7.

607	
------------	--

608 Multiply line 607 and line 272.

608	
------------	--

609 Perform logical AND between lines 608 and 7.

609	
------------	--

610 Multiply line 609 and line 370.

610	
------------	--

611 Perform logical AND between lines 610 and 7.

611	
------------	--

612 Multiply line 596 and line 5.

612	
------------	--

613 Perform logical AND between lines 612 and 7.

613	
------------	--

614 Add line 613 and line 9.

614	
------------	--

615 Perform logical AND between lines 614 and 7.

615	
------------	--

616 Perform logical AND between lines 615 and 12.

616	
------------	--

617 Perform logical AND between lines 616 and 7.

617	
------------	--

618 Multiply line 611 and line 617.

618	
------------	--

619 Perform logical AND between lines 618 and 7.

619	
------------	--

620 (do not modify)

620	3416715536
------------	------------

621 Is line 619 equal to line 620?

Step 1 Computation**Column A**

- Yes
 No

622 If you answered "yes" to line 621, copy the value in line 411. Otherwise, copy the value in line 2

622	
------------	--

623 Add line 602 and line 622.

623	
------------	--

624 Copy the ASCII value of the character at index 11 of line 1.

624	
------------	--

625 Multiply line 624 and line 82.

625	
------------	--

626 Perform logical AND between lines 625 and 7.

626	
------------	--

627 Multiply line 626 and line 180.

627	
------------	--

628 Perform logical AND between lines 627 and 7.

628	
------------	--

629 Multiply line 628 and line 278.

629	
------------	--

630 Perform logical AND between lines 629 and 7.

630	
------------	--

631 Multiply line 630 and line 376.

631	
------------	--

632 Perform logical AND between lines 631 and 7.

632	
------------	--

633 Multiply line 617 and line 5.

633	
------------	--

634 Perform logical AND between lines 633 and 7.

634	
------------	--

635 Add line 634 and line 9.

635	
------------	--

636 Perform logical AND between lines 635 and 7.

636	
------------	--

637 Perform logical AND between lines 636 and 12.

637	
------------	--

638 Perform logical AND between lines 637 and 7.

638	
------------	--

639 Multiply line 632 and line 638.

639	
------------	--

640 Perform logical AND between lines 639 and 7.

640	
------------	--

641 (do not modify)

641	2900951040
------------	------------

642 Is line 640 equal to line 641?

Step 1 Computation**Column A**

- Yes
 No

643 If you answered "yes" to line 642, copy the value in line 411. Otherwise, copy the value in line 2

643

644 Add line 623 and line 643.

644

645 Copy the ASCII value of the character at index 12 of line 1.

645

646 Multiply line 645 and line 88.

646

647 Perform logical AND between lines 646 and 7.

647

648 Multiply line 647 and line 186.

648

649 Perform logical AND between lines 648 and 7.

649

650 Multiply line 649 and line 284.

650

651 Perform logical AND between lines 650 and 7.

651

652 Multiply line 651 and line 382.

652

653 Perform logical AND between lines 652 and 7.

653

654 Multiply line 638 and line 5.

654

655 Perform logical AND between lines 654 and 7.

655

656 Add line 655 and line 9.

656

657 Perform logical AND between lines 656 and 7.

657

658 Perform logical AND between lines 657 and 12.

658

659 Perform logical AND between lines 658 and 7.

659

660 Multiply line 653 and line 659.

660

661 Perform logical AND between lines 660 and 7.

661

662 (do not modify)

662

2645089189

663 Is line 661 equal to line 662?

Step 1 Computation**Column A**

- Yes
 No

664 If you answered "yes" to line 663, copy the value in line 411. Otherwise, copy the value in line 2

664	
------------	--

665 Add line 644 and line 664.

665	
------------	--

666 Copy the ASCII value of the character at index 13 of line 1.

666	
------------	--

667 Multiply line 666 and line 94.

667	
------------	--

668 Perform logical AND between lines 667 and 7.

668	
------------	--

669 Multiply line 668 and line 192.

669	
------------	--

670 Perform logical AND between lines 669 and 7.

670	
------------	--

671 Multiply line 670 and line 290.

671	
------------	--

672 Perform logical AND between lines 671 and 7.

672	
------------	--

673 Multiply line 672 and line 388.

673	
------------	--

674 Perform logical AND between lines 673 and 7.

674	
------------	--

675 Multiply line 659 and line 5.

675	
------------	--

676 Perform logical AND between lines 675 and 7.

676	
------------	--

677 Add line 676 and line 9.

677	
------------	--

678 Perform logical AND between lines 677 and 7.

678	
------------	--

679 Perform logical AND between lines 678 and 12.

679	
------------	--

680 Perform logical AND between lines 679 and 7.

680	
------------	--

681 Multiply line 674 and line 680.

681	
------------	--

682 Perform logical AND between lines 681 and 7.

682	
------------	--

683 (do not modify)

683	1243834272
------------	------------

684 Is line 682 equal to line 683?

Step 1 Computation**Column A**

- Yes
 No

685 If you answered "yes" to line 684, copy the value in line 411. Otherwise, copy the value in line 2

685	
------------	--

686 Add line 665 and line 685.

686	
------------	--

687 Copy the ASCII value of the character at index 14 of line 1.

687	
------------	--

688 Multiply line 687 and line 100.

688	
------------	--

689 Perform logical AND between lines 688 and 7.

689	
------------	--

690 Multiply line 689 and line 198.

690	
------------	--

691 Perform logical AND between lines 690 and 7.

691	
------------	--

692 Multiply line 691 and line 296.

692	
------------	--

693 Perform logical AND between lines 692 and 7.

693	
------------	--

694 Multiply line 693 and line 394.

694	
------------	--

695 Perform logical AND between lines 694 and 7.

695	
------------	--

696 Multiply line 680 and line 5.

696	
------------	--

697 Perform logical AND between lines 696 and 7.

697	
------------	--

698 Add line 697 and line 9.

698	
------------	--

699 Perform logical AND between lines 698 and 7.

699	
------------	--

700 Perform logical AND between lines 699 and 12.

700	
------------	--

701 Perform logical AND between lines 700 and 7.

701	
------------	--

702 Multiply line 695 and line 701.

702	
------------	--

703 Perform logical AND between lines 702 and 7.

703	
------------	--

704 (do not modify)

704	2808954356
------------	------------

705 Is line 703 equal to line 704?

Step 1 Computation**Column A**

- Yes
 No

706 If you answered "yes" to line 705, copy the value in line 411. Otherwise, copy the value in line 2

706	
------------	--

707 Add line 686 and line 706.

707	
------------	--

708 Copy the ASCII value of the character at index 15 of line 1.

708	
------------	--

709 Multiply line 708 and line 106.

709	
------------	--

710 Perform logical AND between lines 709 and 7.

710	
------------	--

711 Multiply line 710 and line 204.

711	
------------	--

712 Perform logical AND between lines 711 and 7.

712	
------------	--

713 Multiply line 712 and line 302.

713	
------------	--

714 Perform logical AND between lines 713 and 7.

714	
------------	--

715 Multiply line 714 and line 400.

715	
------------	--

716 Perform logical AND between lines 715 and 7.

716	
------------	--

717 Multiply line 701 and line 5.

717	
------------	--

718 Perform logical AND between lines 717 and 7.

718	
------------	--

719 Add line 718 and line 9.

719	
------------	--

720 Perform logical AND between lines 719 and 7.

720	
------------	--

721 Perform logical AND between lines 720 and 12.

721	
------------	--

722 Perform logical AND between lines 721 and 7.

722	
------------	--

723 Multiply line 716 and line 722.

723	
------------	--

724 Perform logical AND between lines 723 and 7.

724	
------------	--

725 (do not modify)

725	272176128
------------	-----------

726 Is line 724 equal to line 725?

Step 1 Computation**Column A**

- Yes
- No

727 If you answered "yes" to line 726, copy the value in line 411. Otherwise, copy the value in line 2

727	
728	
729	16

728 Add line 707 and line 727.

729 (do not modify)

730 Is line 728 equal to line 729?

- Yes
- No

731 If you answered "yes" to line 730, copy the value in line 411. Otherwise, copy the value in line 2

731	
------------	--

Step 2 Result**Column A**

732 Copy the value from line 731.

732	
------------	--