מבוא להצפנה – תרגיל 4

.1

א.

```
In this capter we calculate the private key d using the extended
Euclidean algorithm.
i = 0, r = 33, s = 0, t = 1
i = 1, r = 17, q = 1, s = 1, t = 0
i = 2, r = 16, q = 1, s = -1, t = 1
i = 3, r = 1, q = 16, s = 2, t = -1
we got that 1 = 17*(2) + 33*(-1)
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So:
The value of s is 2
The value of t is -1
Now we calculate:
C_a^s*C_b^t = m^(se_a)*m^(te_b) = m^(se_a + te_b) = m \pmod{16157}
Calculate 11671^-1:
First we need to calculate the inverse of 11671: 11671^{-1} = 11671^{-1}
(mod 16157)
Now we calculate it using the extended Euclidean algorithm:
i = 0, r = 16157,
                   s = 0, t = 1
i = 1, r = 11671, q = 1, s = 1, t = 0
i = 2, r = 4486, q = 2, s = -1, t = 1
i = 3, r = 2699, q = 1, s = 3, t = -2
i = 4, r = 1787, q = 1, s = -4, t = 3
i = 5, r = 912, q = 1, s = 7, t = -5
i = 6, r = 875, q = 1, s = -11, t = 8
i = 7, r = 37, q = 23, s = 18, t = -13
i = 8, r = 24, q = 1, s = -425, t = 307
i = 9, r = 13, q = 1, s = 443, t = -320
i = 10, r = 11, q = 1, s = -868, t = 627
i = 11, r = 2, q = 5, s = 1311, t = -947
i = 12, r = 1, q = 2, s = -7423, t = 5362
we got that 1 = 11671*(-7423) + 16157*(5362)
The value of s is -7423
The value of t is 5362
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The inverse of 11671 is -7423 (mod 16157)
11671^-1 = -7423 = 8734 \pmod{16157}
Now we calculate 11671^-1 = 8734^1 \pmod{16157}:
using the square and multiply algorithm:
1 in binary is [1]
i = 0
e_i = 1
z^2 = 1 \pmod{16157}
z*8734 = 8734*8734 = 8734 \pmod{16157}
And we got that 11671^-1 = 8734 (mod 16157)
Now we calculate:
7224^2 = (mod 16157)
2 in binary is [1, 0]
i = 0
e_i = 1
z^2 = 1 \pmod{16157}
z*7224 = 7224*7224 = 7224 \pmod{16157}
i = 1
e_i = 0
z^2 = 1^2 = 15223 \pmod{16157}
And we got that 7224^2 = 15223 (mod 16157)
The message is: 15223X8734 = 1729 (mod 16157)
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ב.

```
In this capter we calculate the private key d using the extended
Euclidean algorithm.
i = 0, r = 33, s = 0, t = 1
i = 1, r = 17, q = 1, s = 1, t = 0
i = 2, r = 16, q = 1, s = -1, t = 1
i = 3, r = 1, q = 16, s = 2, t = -1
we got that 1 = 17*(2) + 33*(-1)
So:
The value of s is 2
The value of t is -1
Now we calculate:
C a^s*C b^t = m^(se a)*m^(te b) = m^(se a + te b) = m (mod 16157)
Calculate 11449^-1:
First we need to calculate the inverse of 11449: 11449^-1 = 11449^-1
(mod 16157)
Now we calculate it using the extended Euclidean algorithm:
i = 0, r = 16157, s = 0, t = 1
i = 1, r = 11449, q = 1, s = 1, t = 0
i = 2, r = 4708, q = 2, s = -1, t = 1
i = 3, r = 2033, q = 2, s = 3, t = -2
i = 4, r = 642, q = 3, s = -7, t = 5
i = 5, r = 107, q = 6, s = 24, t = -17
we got that 107 = 11449*(24) + 16157*(-17)
So:
The value of s is 24
The value of t is -17
The inverse of 11449 is 24 (mod 16157)
11449^{-1} = 24 = 24 \pmod{16157}
Now we calculate 11449^{-1} = 24^{1} \pmod{16157}:
using the square and multiply algorithm:
1 in binary is [1]
i = 0
ei=1
z^2 = 1 \pmod{16157}
z*24 = 24*24 = 24 \pmod{16157}
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.2

א.

```
To check if 18 is a creator of the group Z_349 we will calculate
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the following: 1. $324^0 = 5832 \mod 349 = 324$ 2. $248^1 = 4464 \mod 349 = 248$ $3. 276^2 = 4968 \mod 349 = 276$ 4. $82^3 = 1476 \mod 349 = 82$ 5. $80^4 = 1440 \mod 349 = 80$ 6. $44^5 = 792 \mod 349 = 44$ 7. $94^6 = 1692 \mod 349 = 94$ 8. $296^7 = 5328 \mod 349 = 296$ 9. $93^8 = 1674 \mod 349 = 93$ 10. $278^9 = 5004 \mod 349 = 278$ 11. $118^10 = 2124 \mod 349 = 118$ 12. $30^11 = 540 \mod 349 = 30$ 13. 191¹2 = 3438 mod 349 = 191 14. $297^13 = 5346 \mod 349 = 297$ 15. 111¹4 = 1998 mod 349 = 111 16. $253^15 = 4554 \mod 349 = 253$ 17. $17^16 = 306 \mod 349 = 17$ 18. $306^17 = 5508 \mod 349 = 306$ 19. $273^18 = 4914 \mod 349 = 273$ $20. 28^19 = 504 \mod 349 = 28$ 21. 155²⁰ = 2790 mod 349 = 155 22. $347^21 = 6246 \mod 349 = 347$ 23. 313²² = 5634 mod 349 = 313 24. 50²³ = 900 mod 349 = 50 $25. 202^24 = 3636 \mod 349 = 202$ $26. 146^25 = 2628 \mod 349 = 146$ 27. 185^26 = 3330 mod 349 = 185 28. 189²⁷ = 3402 mod 349 = 189 $29.\ 261^28 = 4698 \mod 349 = 261$ 30. $161^29 = 2898 \mod 349 = 161$ $31. 106^30 = 1908 \mod 349 = 106$ 32. 163^31 = 2934 mod 349 = 163 33. $142^32 = 2556 \mod 349 = 142$ 34. 113³3 = 2034 mod 349 = 113 $35. 289^34 = 5202 \mod 349 = 289$ $36. 316^35 = 5688 \mod 349 = 316$ $37. 104^36 = 1872 \mod 349 = 104$ 38. 127³⁷ = 2286 mod 349 = 127

39. 192^38 = 3456 mod 349 = 192

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40. 315<sup>39</sup> = 5670 mod 349 = 315
41. 86^40 = 1548 \mod 349 = 86
42. 152<sup>41</sup> = 2736 mod 349 = 152
43. 293^42 = 5274 \mod 349 = 293
44. 39<sup>43</sup> = 702 mod 349 = 39
45. 4^4 = 72 \mod 349 = 4
46. 72^45 = 1296 \mod 349 = 72
47. 249^46 = 4482 \mod 349 = 249
48. 294^47 = 5292 \mod 349 = 294
49. 57^48 = 1026 \mod 349 = 57
50. 328^49 = 5904 mod 349 = 328
51. 320<sup>50</sup> = 5760 mod 349 = 320
52. 176<sup>51</sup> = 3168 mod 349 = 176
53. 27^52 = 486 \mod 349 = 27
54. 137<sup>53</sup> = 2466 mod 349 = 137
55. 23^54 = 414 \mod 349 = 23
56. 65<sup>55</sup> = 1170 mod 349 = 65
57. 123<sup>56</sup> = 2214 mod 349 = 123
58. 120<sup>57</sup> = 2160 mod 349 = 120
59.66^{58} = 1188 \mod 349 = 66
60. 141<sup>59</sup> = 2538 mod 349 = 141
61. 95^60 = 1710 \mod 349 = 95
62. 314^61 = 5652 \mod 349 = 314
63. 68^62 = 1224 \mod 349 = 68
64. 177<sup>63</sup> = 3186 mod 349 = 177
65. 45^64 = 810 \mod 349 = 45
66. 112^65 = 2016 \mod 349 = 112
67. 271^66 = 4878 \mod 349 = 271
68. 341^67 = 6138 mod 349 = 341
69.\ 205^68 = 3690 \mod 349 = 205
70. 200^69 = 3600 \mod 349 = 200
71. 110^70 = 1980 \mod 349 = 110
72. 235^71 = 4230 \mod 349 = 235
73. 42^72 = 756 \mod 349 = 42
74. 58^73 = 1044 mod 349 = 58
75. 346^74 = 6228 \mod 349 = 346
76. 295^75 = 5310 \mod 349 = 295
77. 75^76 = 1350 \mod 349 = 75
78. 303^77 = 5454 \mod 349 = 303
79. 219^78 = 3942 \mod 349 = 219
80. 103<sup>79</sup> = 1854 mod 349 = 103
81.\ 109^80 = 1962\ \text{mod}\ 349 = 109
82. 217^81 = 3906 \mod 349 = 217
83. 67^82 = 1206 \mod 349 = 67
84. 159^83 = 2862 mod 349 = 159
85. 70^84 = 1260 \mod 349 = 70
86. 213^85 = 3834 mod 349 = 213
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87. 344^86 = 6192 \mod 349 = 344
88.\ 259^87 = 4662\ \text{mod}\ 349 = 259
89. 125^88 = 2250 mod 349 = 125
90. 156^89 = 2808 mod 349 = 156
91. 16^90 = 288 mod 349 = 16
92. 288^91 = 5184 mod 349 = 288
93. 298^92 = 5364 mod 349 = 298
94. 129^93 = 2322 mod 349 = 129
95. 228<sup>94</sup> = 4104 mod 349 = 228
96. 265^95 = 4770 \mod 349 = 265
97. 233^96 = 4194 \mod 349 = 233
98. 6^97 = 108 \mod 349 = 6
99. 108^98 = 1944 mod 349 = 108
100. 199^99 = 3582 mod 349 = 199
101. 92^100 = 1656 \mod 349 = 92
102. 260^{101} = 4680 \mod 349 = 260
103. 143^{102} = 2574 \mod 349 = 143
104. 131^103 = 2358 \mod 349 = 131
105.\ 264^104 = 4752 \mod 349 = 264
106. 215^{105} = 3870 \mod 349 = 215
107. 31^{106} = 558 \mod 349 = 31
108. \ 209^{107} = 3762 \ \text{mod} \ 349 = 209
109. 272^{108} = 4896 \mod 349 = 272
110. 10^109 = 180 \mod 349 = 10
111. 180^110 = 3240 mod 349 = 180
112. 99^111 = 1782 \mod 349 = 99
113. 37^112 = 666 \mod 349 = 37
114. 317^113 = 5706 \mod 349 = 317
115. 122^{114} = 2196 \mod 349 = 122
116. \ 102^{115} = 1836 \ \text{mod} \ 349 = 102
117. 91^16 = 1638 \mod 349 = 91
118. 242^{117} = 4356 \mod 349 = 242
119. 168^{118} = 3024 \mod 349 = 168
120. 232^{119} = 4176 \mod 349 = 232
121. 337^120 = 6066 \mod 349 = 337
122. 133^121 = 2394 \mod 349 = 133
123. 300^{122} = 5400 \mod 349 = 300
124. 165<sup>123</sup> = 2970 mod 349 = 165
125. 178^124 = 3204 \mod 349 = 178
126. 63^{125} = 1134 \mod 349 = 63
127. 87^126 = 1566 mod 349 = 87
128. 170<sup>127</sup> = 3060 mod 349 = 170
129. 268^{128} = 4824 \mod 349 = 268
130. 287^129 = 5166 \mod 349 = 287
131. 280^{130} = 5040 \mod 349 = 280
132. 154^{131} = 2772 \mod 349 = 154
133. 329^132 = 5922 mod 349 = 329
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134. 338^133 = 6084 mod 349 = 338
135. 151^134 = 2718 \mod 349 = 151
136. 275^135 = 4950 \mod 349 = 275
137. 64^136 = 1152 \mod 349 = 64
138. 105^137 = 1890 mod 349 = 105
139. 145^138 = 2610 \mod 349 = 145
140. 167^139 = 3006 mod 349 = 167
141. 214^140 = 3852 \mod 349 = 214
142. 13^141 = 234 \mod 349 = 13
143. 234^142 = 4212 \mod 349 = 234
144. 24^143 = 432 \mod 349 = 24
145. 83^144 = 1494 \mod 349 = 83
146. 98^145 = 1764 \mod 349 = 98
147. 19^{146} = 342 \mod 349 = 19
148. 342^{147} = 6156 \mod 349 = 342
149. 223^148 = 4014 \mod 349 = 223
150. 175<sup>149</sup> = 3150 mod 349 = 175
151. 9^150 = 162 \mod 349 = 9
152. 162^151 = 2916 \mod 349 = 162
153. 124^152 = 2232 \mod 349 = 124
154. 138^153 = 2484 mod 349 = 138
155. 41^154 = 738 \mod 349 = 41
156. 40^155 = 720 \mod 349 = 40
157. 22^156 = 396 \mod 349 = 22
158. 47^157 = 846 mod 349 = 47
159. 148^{158} = 2664 \mod 349 = 148
160. 221^159 = 3978 \mod 349 = 221
161. 139^160 = 2502 \mod 349 = 139
162. 59^{161} = 1062 \mod 349 = 59
163. 15^162 = 270 \mod 349 = 15
164. 270^163 = 4860 mod 349 = 270
165. 323^164 = 5814 \mod 349 = 323
166. 230^{165} = 4140 \mod 349 = 230
167. 301^166 = 5418 mod 349 = 301
168. 183^167 = 3294 mod 349 = 183
169. 153^168 = 2754 mod 349 = 153
170. 311<sup>169</sup> = 5598 mod 349 = 311
171. 14^170 = 252 \mod 349 = 14
172. 252^{171} = 4536 \mod 349 = 252
173. 348^172 = 6264 \mod 349 = 348
174. 331^173 = 5958 mod 349 = 331
175. 25^174 = 450 \mod 349 = 25
176. \ 101^175 = 1818 \ \text{mod} \ 349 = 101
177. 73^{176} = 1314 \mod 349 = 73
178. 267^177 = 4806 \mod 349 = 267
179.\ 269^{178} = 4842 \mod 349 = 269
180. 305^179 = 5490 mod 349 = 305
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181. \ 255^{180} = 4590 \ \text{mod} \ 349 = 255
182. 53^{181} = 954 \mod 349 = 53
183.\ 256^{182} = 4608 \mod 349 = 256
184. 71^183 = 1278 \mod 349 = 71
185. 231^{184} = 4158 \mod 349 = 231
186. 319^{185} = 5742 \mod 349 = 319
187. 158^{186} = 2844 \mod 349 = 158
188. 52^187 = 936 \mod 349 = 52
189. \ 238^{188} = 4284 \ \text{mod} \ 349 = 238
190. 96^189 = 1728 \mod 349 = 96
191. 332<sup>1</sup>90 = 5976 mod 349 = 332
192. 43^191 = 774 \mod 349 = 43
193. 76^192 = 1368 \mod 349 = 76
194. 321<sup>193</sup> = 5778 mod 349 = 321
195. 194^194 = 3492 mod 349 = 194
196. 2^195 = 36 \mod 349 = 2
197. 36^196 = 648 \mod 349 = 36
198. 299<sup>197</sup> = 5382 mod 349 = 299
199. 147^198 = 2646 \mod 349 = 147
200. 203^{199} = 3654 \mod 349 = 203
201. 164<sup>200</sup> = 2952 mod 349 = 164
202. 160<sup>2</sup>01 = 2880 mod 349 = 160
203. 88^202 = 1584 \mod 349 = 88
204. 188<sup>2</sup>03 = 3384 mod 349 = 188
205. 243^204 = 4374 \mod 349 = 243
206. 186<sup>205</sup> = 3348 mod 349 = 186
207. 207^206 = 3726 \mod 349 = 207
208. \ 236^207 = 4248 \ \text{mod} \ 349 = 236
209. 60^208 = 1080 \mod 349 = 60
210. 33^209 = 594 \mod 349 = 33
211. 245^210 = 4410 \mod 349 = 245
212. 222^211 = 3996 \mod 349 = 222
213. 157<sup>2</sup>12 = 2826 mod 349 = 157
214. 34^213 = 612 \mod 349 = 34
215. 263^214 = 4734 \mod 349 = 263
216. 197<sup>215</sup> = 3546 mod 349 = 197
217. 56^216 = 1008 \mod 349 = 56
218. 310<sup>217</sup> = 5580 mod 349 = 310
219. 345^218 = 6210 \mod 349 = 345
220. 277<sup>219</sup> = 4986 mod 349 = 277
221. 100^220 = 1800 \mod 349 = 100
222. 55^221 = 990 \mod 349 = 55
223. 292^222 = 5256 \mod 349 = 292
224. 21^23 = 378 \mod 349 = 21
225. 29^224 = 522 \mod 349 = 29
226. 173^225 = 3114 mod 349 = 173
227. 322^226 = 5796 mod 349 = 322
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228. 212^27 = 3816 \mod 349 = 212
229. 326^228 = 5868 mod 349 = 326
230. 284<sup>229</sup> = 5112 mod 349 = 284
231. 226^230 = 4068 \mod 349 = 226
232. 229^231 = 4122 \mod 349 = 229
233. 283<sup>2</sup>32 = 5094 mod 349 = 283
234. 208^233 = 3744 \mod 349 = 208
235. 254^234 = 4572 \mod 349 = 254
236. 35^235 = 630 \mod 349 = 35
237. 281^236 = 5058 mod 349 = 281
238. 172^237 = 3096 mod 349 = 172
239. 304^238 = 5472 \mod 349 = 304
240. 237^239 = 4266 \mod 349 = 237
241. 78^240 = 1404 \mod 349 = 78
242. 8^241 = 144 \mod 349 = 8
243. 144^242 = 2592 \mod 349 = 144
244. 149<sup>243</sup> = 2682 mod 349 = 149
245. 239^2 = 4302 \mod 349 = 239
246. 114^245 = 2052 \mod 349 = 114
247. 307^246 = 5526 \mod 349 = 307
248. 291<sup>247</sup> = 5238 mod 349 = 291
249. \ 3^248 = 54 \ \text{mod} \ 349 = 3
250. 54^249 = 972 \mod 349 = 54
251. 274<sup>250</sup> = 4932 mod 349 = 274
252. 46^251 = 828 \mod 349 = 46
253. 130^252 = 2340 \mod 349 = 130
254. 246^253 = 4428 \mod 349 = 246
255. 240^254 = 4320 \mod 349 = 240
256. 132^255 = 2376 mod 349 = 132
257. 282^256 = 5076 \mod 349 = 282
258. 190<sup>257</sup> = 3420 mod 349 = 190
259. 279^258 = 5022 \mod 349 = 279
260. 136^259 = 2448 mod 349 = 136
261. 5^260 = 90 \mod 349 = 5
262. 90^261 = 1620 \mod 349 = 90
263. 224^262 = 4032 \mod 349 = 224
264. 193<sup>2</sup>63 = 3474 mod 349 = 193
265. 333^264 = 5994 mod 349 = 333
266. 61^265 = 1098 \mod 349 = 61
267. 51^266 = 918 \mod 349 = 51
268. 220^267 = 3960 \mod 349 = 220
269. 121^268 = 2178 \mod 349 = 121
270.84^269 = 1512 \mod 349 = 84
271. 116^270 = 2088 \mod 349 = 116
272. 343^271 = 6174 \mod 349 = 343
273. 241^272 = 4338 \mod 349 = 241
274. 150^273 = 2700 mod 349 = 150
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275. 257^274 = 4626 \mod 349 = 257
276. 89^275 = 1602 \mod 349 = 89
277. 206^276 = 3708 \mod 349 = 206
278. 218<sup>277</sup> = 3924 mod 349 = 218
279.85^278 = 1530 \mod 349 = 85
280. 134^279 = 2412 mod 349 = 134
281. 318<sup>280</sup> = 5724 mod 349 = 318
282. 140^281 = 2520 mod 349 = 140
283. 77^282 = 1386 \mod 349 = 77
284. 339<sup>283</sup> = 6102 mod 349 = 339
285. 169<sup>284</sup> = 3042 mod 349 = 169
286. 250<sup>285</sup> = 4500 mod 349 = 250
287. 312^286 = 5616 mod 349 = 312
288. 32^287 = 576 \mod 349 = 32
289. 227^288 = 4086 \mod 349 = 227
290. 247^289 = 4446 \mod 349 = 247
291. 258<sup>2</sup>90 = 4644 mod 349 = 258
292. 107<sup>291</sup> = 1926 mod 349 = 107
293. 181<sup>2</sup>92 = 3258 mod 349 = 181
294. 117<sup>293</sup> = 2106 mod 349 = 117
295. 12^294 = 216 \mod 349 = 12
296. 216<sup>295</sup> = 3888 mod 349 = 216
297. 49^296 = 882 \mod 349 = 49
298. 184<sup>297</sup> = 3312 mod 349 = 184
299. 171<sup>298</sup> = 3078 mod 349 = 171
300.\ 286^299 = 5148 \mod 349 = 286
301.\ 262^300 = 4716\ \text{mod}\ 349 = 262
302. 179^301 = 3222 \mod 349 = 179
303. 81^302 = 1458 \mod 349 = 81
304. 62^303 = 1116 \mod 349 = 62
305.69^304 = 1242 \mod 349 = 69
306. 195<sup>305</sup> = 3510 mod 349 = 195
307. 20^306 = 360 \mod 349 = 20
308. 11^307 = 198 \mod 349 = 11
309. 198<sup>308</sup> = 3564 mod 349 = 198
310. 74^309 = 1332 \mod 349 = 74
311. 285<sup>3</sup>10 = 5130 mod 349 = 285
312. 244^311 = 4392 \mod 349 = 244
313. 204^312 = 3672 \mod 349 = 204
314. 182<sup>313</sup> = 3276 mod 349 = 182
315. 135^314 = 2430 \mod 349 = 135
316. 336^315 = 6048 \mod 349 = 336
317. 115^316 = 2070 \mod 349 = 115
318. 325^317 = 5850 \mod 349 = 325
319.\ 266^318 = 4788 \mod 349 = 266
320.\ 251^319 = 4518 \mod 349 = 251
321. 330^320 = 5940 mod 349 = 330
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322. 7^321 = 126 \mod 349 = 7
323. 126^322 = 2268 \mod 349 = 126
324. 174^323 = 3132 \mod 349 = 174
325. 340^324 = 6120 mod 349 = 340
326. 187<sup>325</sup> = 3366 mod 349 = 187
327. 225^326 = 4050 \mod 349 = 225
328. 211^327 = 3798 \mod 349 = 211
329. 308^328 = 5544 mod 349 = 308
330. 309^329 = 5562 \mod 349 = 309
331. 327<sup>330</sup> = 5886 mod 349 = 327
332. 302^331 = 5436 \mod 349 = 302
333. 201<sup>332</sup> = 3618 mod 349 = 201
334. 128<sup>333</sup> = 2304 mod 349 = 128
335. 210^334 = 3780 mod 349 = 210
336. 290^335 = 5220 mod 349 = 290
337. 334^336 = 6012 \mod 349 = 334
338. 79<sup>337</sup> = 1422 mod 349 = 79
339. 26^338 = 468 \mod 349 = 26
340. 119<sup>339</sup> = 2142 mod 349 = 119
341. 48^340 = 864 \mod 349 = 48
342. 166<sup>341</sup> = 2988 mod 349 = 166
343. 196^342 = 3528 \mod 349 = 196
344. 38^343 = 684 \mod 349 = 38
345. 335^344 = 6030 mod 349 = 335
346. 97^345 = 1746 mod 349 = 97
347. 1^346 = 18 \mod 349 = 1
348. 18^347 = 324 \mod 349 = 18
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The group is:
[18, 324, 248, 276, 82, 80, 44, 94, 296, 93, 278, 118, 30, 191,
297, 111, 253, 17, 306, 273, 28, 155, 347, 313, 50, 202, 146,
185, 189, 261, 161, 106, 163, 142, 113, 289, 316, 104, 127, 192,
315, 86, 152, 293, 39, 4, 72, 249, 294, 57, 328, 320, 176, 27,
137, 23, 65, 123, 120, 66, 141, 95, 314, 68, 177, 45, 112, 271,
341, 205, 200, 110, 235, 42, 58, 346, 295, 75, 303, 219, 103,
109, 217, 67, 159, 70, 213, 344, 259, 125, 156, 16, 288, 298,
129, 228, 265, 233, 6, 108, 199, 92, 260, 143, 131, 264, 215, 31,
209, 272, 10, 180, 99, 37, 317, 122, 102, 91, 242, 168, 232, 337,
133, 300, 165, 178, 63, 87, 170, 268, 287, 280, 154, 329, 338,
151, 275, 64, 105, 145, 167, 214, 13, 234, 24, 83, 98, 19, 342,
223, 175, 9, 162, 124, 138, 41, 40, 22, 47, 148, 221, 139, 59,
15, 270, 323, 230, 301, 183, 153, 311, 14, 252, 348, 331, 25,
101, 73, 267, 269, 305, 255, 53, 256, 71, 231, 319, 158, 52, 238,
96, 332, 43, 76, 321, 194, 2, 36, 299, 147, 203, 164, 160, 88,
188, 243, 186, 207, 236, 60, 33, 245, 222, 157, 34, 263, 197, 56,
310, 345, 277, 100, 55, 292, 21, 29, 173, 322, 212, 326, 284,
226, 229, 283, 208, 254, 35, 281, 172, 304, 237, 78, 8, 144, 149,
239, 114, 307, 291, 3, 54, 274, 46, 130, 246, 240, 132, 282, 190,
279, 136, 5, 90, 224, 193, 333, 61, 51, 220, 121, 84, 116, 343,
241, 150, 257, 89, 206, 218, 85, 134, 318, 140, 77, 339, 169,
250, 312, 32, 227, 247, 258, 107, 181, 117, 12, 216, 49, 184,
171, 286, 262, 179, 81, 62, 69, 195, 20, 11, 198, 74, 285, 244,
204, 182, 135, 336, 115, 325, 266, 251, 330, 7, 126, 174, 340,
187, 225, 211, 308, 309, 327, 302, 201, 128, 210, 290, 334, 79,
26, 119, 48, 166, 196, 38, 335, 97, 1, 18]
The duplicates are: [18]

    The length of the group is: 349

 The length of the group without duplicates is: 348
```

YES 18 is a creator of the group Z_349

ב.

```
a = |G|
We are going to find the value of k such that ord(18^k) = 348 \pmod{349}
We are going to find that by the formula: ord(a^k) = |G|/gcd(k, |G|)
k = 2
18^k = 18^2 = 324
gcd(k, 348) = 2
ord(18^k) = ord(18^2) = 174
k = 3
18^k = 18^3 = 80
gcd(k, 348) = 3
ord(18^k) = ord(18^3) = 116
k = 4
18^k = 18^4 = 313
gcd(k, 348) = 4
ord(18^k) = ord(18^4) = 87
k = 5
18<sup>k</sup> = 18<sup>5</sup> = 168
gcd(k, 348) = 1
ord(18^k) = ord(18^5) = 348
The value of k is: 5, and the order of 18<sup>5</sup> is: 348 (mod 349)
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```
b = 29
We are going to find the value of k such that ord(18^k) = 29 \pmod{349}
We are going to find that by the formula: ord(a^k) = |G|/gcd(k, |G|)
k = 2
18^k = 18^2 = 324
gcd(k, 348) = 2
ord(18^k) = ord(18^2) = 174
k = 3
18^k = 18^3 = 80
gcd(k, 348) = 3
ord(18^k) = ord(18^3) = 116
k = 4
18^k = 18^4 = 313
gcd(k, 348) = 4
ord(18^k) = ord(18^4) = 87
k = 5
18^k = 18^5 = 168
gcd(k, 348) = 1
ord(18^k) = ord(18^5) = 348
k = 6
18<sup>k</sup> = 18<sup>6</sup> = 313
gcd(k, 348) = 6
ord(18^k) = ord(18^6) = 58
k = 7
18<sup>k</sup> = 18<sup>7</sup> = 301
gcd(k, 348) = 1
ord(18^k) = ord(18^7) = 348
k = 8
18<sup>k</sup> = 18<sup>8</sup> = 171
gcd(k, 348) = 4
ord(18^k) = ord(18^8) = 87
k = 9
18^k = 18^9 = 224
gcd(k, 348) = 3
ord(18^k) = ord(18^9) = 116
```

ג.

$$\begin{cases} 18^{54} = 27 = 3^3 \mod 349 \\ 18^{211} = 33 = 3 \times 11 \mod 349 \\ 18^{284} = 77 = 7 \times 11 \mod 349 \end{cases}$$

$$\Rightarrow \begin{cases} 54 = 3L_{18}(3) \ mod \ 348 \\ 211 = L_{18}(3) + L_{18}(11) \ mod \ 348 \\ 284 = L_{18}(7) + L_{18}(11) \ mod \ 348 \end{cases}$$

$$L_{18}(3)$$
: 18 = $L_{18}(3) \mod 116$

$$18 \bmod 116$$
 $18 + 116 = 134 \bmod 116$
 $134 + 116 = 250 \bmod 116$

$$L_{18}(3) = 18,134,250 \ mod \ 348$$

:
$$L_{18}(3)$$
 איזה ערך ייתן את נבדוק איזה ערך ייתן את 18 $^{18}=17\ mod\ 348$

$$18^{134} = 329 \mod 348$$

$$18^{250} = 3 \mod 348$$

$$L_{18}(3) = 250$$
 לכן,

$$\Rightarrow \begin{cases} 250 = L_{18}(3) \bmod 348 \\ 211 = L_{18}(3) + L_{18}(11) \bmod 348 \\ 284 = L_{18}(7) + L_{18}(11) \bmod 348 \end{cases}$$

$$\Rightarrow \begin{cases} 250 = L_{18}(3) \bmod 348 \\ 309 = L_{18}(11) \bmod 348 \\ 284 = L_{18}(7) + L_{18}(11) \bmod 348 \end{cases}$$

$$\Rightarrow \begin{cases} 250 = L_{18}(3) \bmod 348 \\ 309 = L_{18}(11) \bmod 348 \\ 323 = L_{18}(7) \bmod 348 \end{cases}$$

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Τ.

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