**מבוא להצפנה – תרגיל 4**

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

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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

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Now we calculate:

C\_a^s\*C\_b^t = m^(se\_a)\*m^(te\_b) = m^(se\_a + te\_b) = m (mod 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

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we got that 1 = 11671\*(-7423) + 16157\*(5362)

-----------------

So:

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 (mod 16157)

Now we calculate 11671^-1 = 8734^1 (mod 16157):

using the square and multiply algorithm:

1 in binary is [1]

-----------------------------

i = 0

e\_i = 1

z^2 = 1 (mod 16157)

z\*8734 = 8734\*8734 = 8734 (mod 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 (mod 16157)

z\*7224 = 7224\*7224 = 7224 (mod 16157)

-----------------------------

i = 1

e\_i = 0

z^2 = 1^2 = 15223 (mod 16157)

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And we got that 7224^2 = 15223 (mod 16157)

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The message is: 15223X8734 = 1729 (mod 16157)

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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

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we got that 107 = 11449\*(24) + 16157\*(-17)

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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 (mod 16157)

Now we calculate 11449^-1 = 24^1 (mod 16157):

using the square and multiply algorithm:

1 in binary is [1]

-----------------------------

i = 0

e\_i = 1

z^2 = 1 (mod 16157)

z\*24 = 24\*24 = 24 (mod 16157)

-----------------------------

And we got that 11449^-1 = 24 (mod 16157)

============================

Now we calculate:

13910^2 = (mod 16157)

2 in binary is [1, 0]

-----------------------------

i = 0

e\_i = 1

z^2 = 1 (mod 16157)

z\*13910 = 13910\*13910 = 13910 (mod 16157)

-----------------------------

i = 1

e\_i = 0

z^2 = 1^2 = 8025 (mod 16157)

-----------------------------

And we got that 13910^2 = 8025 (mod 16157)

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The message is: 8025X24 = 14873 (mod 16157)

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To check if 18 is a creator of the group Z\_349 we will calculate 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. 191^12 = 3438 mod 349 = 191

14. 297^13 = 5346 mod 349 = 297

15. 111^14 = 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. 155^20 = 2790 mod 349 = 155

22. 347^21 = 6246 mod 349 = 347

23. 313^22 = 5634 mod 349 = 313

24. 50^23 = 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. 189^27 = 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. 113^33 = 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. 127^37 = 2286 mod 349 = 127

39. 192^38 = 3456 mod 349 = 192

40. 315^39 = 5670 mod 349 = 315

41. 86^40 = 1548 mod 349 = 86

42. 152^41 = 2736 mod 349 = 152

43. 293^42 = 5274 mod 349 = 293

44. 39^43 = 702 mod 349 = 39

45. 4^44 = 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. 320^50 = 5760 mod 349 = 320

52. 176^51 = 3168 mod 349 = 176

53. 27^52 = 486 mod 349 = 27

54. 137^53 = 2466 mod 349 = 137

55. 23^54 = 414 mod 349 = 23

56. 65^55 = 1170 mod 349 = 65

57. 123^56 = 2214 mod 349 = 123

58. 120^57 = 2160 mod 349 = 120

59. 66^58 = 1188 mod 349 = 66

60. 141^59 = 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. 177^63 = 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. 103^79 = 1854 mod 349 = 103

81. 109^80 = 1962 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

87. 344^86 = 6192 mod 349 = 344

88. 259^87 = 4662 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. 228^94 = 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 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 mod 349 = 102

117. 91^116 = 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. 165^123 = 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. 170^127 = 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

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. 175^149 = 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. 311^169 = 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 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

181. 255^180 = 4590 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 mod 349 = 238

190. 96^189 = 1728 mod 349 = 96

191. 332^190 = 5976 mod 349 = 332

192. 43^191 = 774 mod 349 = 43

193. 76^192 = 1368 mod 349 = 76

194. 321^193 = 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. 299^197 = 5382 mod 349 = 299

199. 147^198 = 2646 mod 349 = 147

200. 203^199 = 3654 mod 349 = 203

201. 164^200 = 2952 mod 349 = 164

202. 160^201 = 2880 mod 349 = 160

203. 88^202 = 1584 mod 349 = 88

204. 188^203 = 3384 mod 349 = 188

205. 243^204 = 4374 mod 349 = 243

206. 186^205 = 3348 mod 349 = 186

207. 207^206 = 3726 mod 349 = 207

208. 236^207 = 4248 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. 157^212 = 2826 mod 349 = 157

214. 34^213 = 612 mod 349 = 34

215. 263^214 = 4734 mod 349 = 263

216. 197^215 = 3546 mod 349 = 197

217. 56^216 = 1008 mod 349 = 56

218. 310^217 = 5580 mod 349 = 310

219. 345^218 = 6210 mod 349 = 345

220. 277^219 = 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. 21^223 = 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

228. 212^227 = 3816 mod 349 = 212

229. 326^228 = 5868 mod 349 = 326

230. 284^229 = 5112 mod 349 = 284

231. 226^230 = 4068 mod 349 = 226

232. 229^231 = 4122 mod 349 = 229

233. 283^232 = 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. 149^243 = 2682 mod 349 = 149

245. 239^244 = 4302 mod 349 = 239

246. 114^245 = 2052 mod 349 = 114

247. 307^246 = 5526 mod 349 = 307

248. 291^247 = 5238 mod 349 = 291

249. 3^248 = 54 mod 349 = 3

250. 54^249 = 972 mod 349 = 54

251. 274^250 = 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. 190^257 = 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. 193^263 = 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

275. 257^274 = 4626 mod 349 = 257

276. 89^275 = 1602 mod 349 = 89

277. 206^276 = 3708 mod 349 = 206

278. 218^277 = 3924 mod 349 = 218

279. 85^278 = 1530 mod 349 = 85

280. 134^279 = 2412 mod 349 = 134

281. 318^280 = 5724 mod 349 = 318

282. 140^281 = 2520 mod 349 = 140

283. 77^282 = 1386 mod 349 = 77

284. 339^283 = 6102 mod 349 = 339

285. 169^284 = 3042 mod 349 = 169

286. 250^285 = 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. 258^290 = 4644 mod 349 = 258

292. 107^291 = 1926 mod 349 = 107

293. 181^292 = 3258 mod 349 = 181

294. 117^293 = 2106 mod 349 = 117

295. 12^294 = 216 mod 349 = 12

296. 216^295 = 3888 mod 349 = 216

297. 49^296 = 882 mod 349 = 49

298. 184^297 = 3312 mod 349 = 184

299. 171^298 = 3078 mod 349 = 171

300. 286^299 = 5148 mod 349 = 286

301. 262^300 = 4716 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. 195^305 = 3510 mod 349 = 195

307. 20^306 = 360 mod 349 = 20

308. 11^307 = 198 mod 349 = 11

309. 198^308 = 3564 mod 349 = 198

310. 74^309 = 1332 mod 349 = 74

311. 285^310 = 5130 mod 349 = 285

312. 244^311 = 4392 mod 349 = 244

313. 204^312 = 3672 mod 349 = 204

314. 182^313 = 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

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. 187^325 = 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. 327^330 = 5886 mod 349 = 327

332. 302^331 = 5436 mod 349 = 302

333. 201^332 = 3618 mod 349 = 201

334. 128^333 = 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. 79^337 = 1422 mod 349 = 79

339. 26^338 = 468 mod 349 = 26

340. 119^339 = 2142 mod 349 = 119

341. 48^340 = 864 mod 349 = 48

342. 166^341 = 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

=============================

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

a = |G|

We are going to find the value of k such that ord(18^k) = 348 (mod 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

-----------------------------------

===================================

The value of k is: 5, and the order of 18^5 is: 348 (mod 349)

===================================

b = 29

We are going to find the value of k such that ord(18^k) = 29 (mod 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^k = 18^6 = 313

gcd(k, 348) = 6

ord(18^k) = ord(18^6) = 58

-----------------------------------

k = 7

18^k = 18^7 = 301

gcd(k, 348) = 1

ord(18^k) = ord(18^7) = 348

-----------------------------------

k = 8

18^k = 18^8 = 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

-----------------------------------

k = 10

18^k = 18^10 = 88

gcd(k, 348) = 2

ord(18^k) = ord(18^10) = 174

-----------------------------------

k = 11

18^k = 18^11 = 41

gcd(k, 348) = 1

ord(18^k) = ord(18^11) = 348

-----------------------------------

k = 12

18^k = 18^12 = 280

gcd(k, 348) = 12

ord(18^k) = ord(18^12) = 29

-----------------------------------

===================================

The value of k is: 12, and the order of 18^12 is: 29 (mod 349)

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נחשב את *, , .*

*נבדוק איזה ערך ייתן את*

*לכן,*

*לסיכום, , , .*

נחשב את *.*

We are solving the discrete log problem with shanks algorithm.

The order of the group is 348 and m = ceil(sqrt(348)) = 19

Now we are looking for 0<=i,j<=19 such that:

18^(i+19\*j) 202 mod 349 <=> 18^i = 202X(18^((-19)^j) mod 349

Let's calculate the values of 18^i mod 349 for 0<=i<=19:

i = 0: 18^0 mod 349 = 1

i = 1: 18^1 mod 349 = 18

i = 2: 18^2 mod 349 = 324

i = 3: 18^3 mod 349 = 248

i = 4: 18^4 mod 349 = 276

i = 5: 18^5 mod 349 = 82

i = 6: 18^6 mod 349 = 80

i = 7: 18^7 mod 349 = 44

i = 8: 18^8 mod 349 = 94

i = 9: 18^9 mod 349 = 296

i = 10: 18^10 mod 349 = 93

i = 11: 18^11 mod 349 = 278

i = 12: 18^12 mod 349 = 118

i = 13: 18^13 mod 349 = 30

i = 14: 18^14 mod 349 = 191

i = 15: 18^15 mod 349 = 297

i = 16: 18^16 mod 349 = 111

i = 17: 18^17 mod 349 = 253

i = 18: 18^18 mod 349 = 17

Now let's calculate the values of 18^((-19)^j) mod 349 for 0<=j<=19 antil we find a match in the i values:

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j = 0:

202 X 18^((-19)^0) mod 349 = 202

202 is not in the i values

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j = 1:

202 X 18^((-19)^1) mod 349 = 44

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We found a match in the i values: 44 = 18^7 mod 349

202X(18^((-19)^1) = 18^7 mod 349

<=> 202 = 18^7+19\*1 = 18^26 mod 349

- Therefore the discrete log of 202 in base 18 mod 349 is 26

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We are going to send a symmetric key k = 111 using the following algorithm:

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1. Alice generates a random number 'a' from 'Z\*\_2002'.

a = 1229

a^1 = 821

2. Bob generates a random number 'b' from 'Z\*\_2002' to.

b = 795

b^1 = 345

3. Alice calculates K\_1 = (k^a) mod p = (111^1229) mod 2003 = 1059

And then sends K\_1 to Bob.

4. Bob calculates K\_2 = (K\_1^b) mod p = (1059^795) mod 2003 = 1700

And then sends K\_2 to Alice.

5. Alice calculates K\_3 = (K\_2^(-a)) mod p = (1700^(-1229)) mod 2003 = 1059

And then sends K\_3 to Bob.

6. Bob calculates K\_4 = (K\_3^(-b)) mod p = (1059^(-795)) mod 2003 = 111

And then sends K\_4 to Alice.

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final we have K\_4 = 111 which is the symmetric key k = 111.

K\_4 = 111, k = 111

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נציג מתקפה מסוג "man in the middle" עבור הפרוטוקול הזה, שהתוצאה של המתקפה היא שאליס חושבת שהיא שולחת את לבוב אבל בסוף ההתקפה התוקף מלורי מקבל את ובוב מקבל בסוף מפתח שנקבע על ידי מלורי.

ההתקפה:

אליס שולחת לבוב את .

מלורי שנמצאת באמצע בוחרת הופכי, ומוסיפה ללא ידיעת אליס ובוב *את ושולחת את לבוב, ללא ידיעת אליס ובוב.*

*בוב מחשב את למרות שהוא ואליס חושבים שהוא מחשב את: .*

*לאחר מכן אליס מחשבת את: .*

*ובוב מחשב את: .*

*כעת לבוב יש את: .*

*מלורי מחשבת כעת את: .*

*ולסיכום: לבוב יש את בסוף האלגוריתם את: .*

*ולמלורי יש בסוף האלגוריתם את: .*