

# CSc 466/566 Computer Security

## Assignment 2

Due Noon, Feb 20, 2013  
Worth 10% (ugrads), 5% (grads)

Christian Collberg  
Department of Computer Science, University of Arizona

Copyright © 2013 Christian Collberg

### 1. Introduction

In this assignment we'll examine traditional ciphers, electronic mail, and public key cryptography.

1. Part A and B are individual assignments.
2. In part C, you can work in teams of 2 students.

### 2. Part A: Traditional ciphers

Your job is to crack the ciphers below. All cleartexts are taken from popular (or not so popular) books, songs, movies, or TV shows. The quotes can all be found on-line. Submit the solution as a list of where the quotes are taken from, like this:

/30

1. Casablanca, the scene at the end where Bogey is telling Ingrid Bergman (the most beautiful woman who ever lived): ...;
2. Van Morrison's *Caravan* (AKA, the best song ever written);
3. Sex and the City, episode 45, where Carrie is telling Big: ...;
4. Ayn Rand's *Atlas Shrugged*, Chapter 13.

(No, these aren't the actual answers.)

Also include a brief description of how you solved the exercises.

You can use any tools and techniques you want, including

- paper and pencil,
- code you find on-line,
- code you write yourself,

but excluding

- breaking and entering (physically or electronically),
- rubber-hose cryptography,
- help from other humans.

In all cases, the cleartext consists only of the letters A-Z. Blanks and punctuation have been removed.

1. A homophonic cipher:

60 50 82 45 32 25 74 49 72 31 10 90 10 97 65 93 11 22 99 61 47 69 57  
83 47 75 05 63 04 18 05 89 60 39 44 35 14 73 60 57 47 20 20 72 25 00  
76 43 29 09 70 06 23 30 23 99 60 71 49 65 44 27 70 19 11 32 86 96 83  
38 95 93 77 32 34 74 35 75 72 43 65 93 06 61 37 10 72 31 27 57 28 32  
41 05 69 05 84 57 04 14 11 56 57 42 84 16 19 51 05 08 93 86 83 09 47  
12 84 93 69 49 84 93 96 44 86 11 88 24 25 88 80 37 49 23 12 85 93 54  
33 11 98 04 18 44 60 19 23 44 49 07 26 23 22 16 15 08 36 75 43 54 41  
72 22 93 07 47 96 21 88 31 97 65 93 77 14 76 31 33 21 17 56 88 71 06  
86 23 46 41 05 63 37 23 03 90 61 38 90 71 41 40 88 95 95 26 46 11 29  
51 93 04 86 50 98 36 57 45 01 11 22 51 32 31 73 36 95 42 88 71 06 78  
51 51 12 04 76 68 24 22 93 33 03 19 22 44 88 83 99 33 43 39 09 34 16  
30 90 36 95 24 69 04 36 56 98 83 44 31 16 47 23 86 27 44 09 17 77 08  
41 04 74 77 11 23 80 51 09 27 88 31 32 59 34 98 77 83 73 23 11 24 44  
00 33 57 25 90 05 23 51 08 76 04 65 09 83 15 61 19 30 76 69 08 47 25  
22 24 17 05 20 56 59 40 12 11 24 17 40 57 76 04 88 03 70 03 06 07 96  
50 44 21 57 30 90 45 00 45 74 23 72 77 96 44 97 72 89 88 91 31 18 83  
73 21 44 69 05 18 31 91 90 97 23 24 35 20 54 36 65 00 89 69 56 93 05  
01 23 86 60 44 29 93 88 91 27 75 10 69 34 90 29 83 65 92 23 14 22 31  
83 34 74 17 00 54 47 51 60 23 46 33 49 68 09 97 47 57 25 20 90 60 88  
33 41 31 27 51 78 35 72 61 71 01 20 56 98 30 80 69 41 04 19 61 42 59  
74 71 54 61 25 65 36 39 93 68 57 03 89 90 33 73 20 07 00 04 61 38 12  
37 51 00 10 22 75 60 83 47 91 32 45 25 76 57 18 23 70 06 69 34 74 27  
21 26 88 49 17 26 98 96 44 19 76 70 44 68 43 84 31 12 47 03 86 65 59  
17 90 35 93 73 30 08 95 31 71 01 20 23 40 57 89 73 30 83 33 22 75 31  
78 76 44 15 08 11 17 10 00 35 31 26 09 63 25 56 18 05 89 85 50 93 29  
57 36 72 47 51 20 56 93 33 06 73 71 97 50 74 89 68 54 37 44 60 32 83  
82 89 99 35 26 01 32 11 63 40 98 89 72 63 37 23 37 88 04 59 17 72 19  
51 74 17 39 31 69 36 89 56 57 91 49 50 43 85 84 93 17 75 26 44 37 07  
34 24 05 10 27 83 47 74 83 73 95 76 65 57 42 83 00 08 06 65 33 61 85  
93 47 27 75 69 57 92 91 07 89 22 51 57 18 83 22 75 22 12 43 59 89 44  
35 57 96 69 76 04 12 69 17 68 51 36 65 69 11 04 60 44 56 78 23 86 38  
32 04 57 15 05 71 24 76 54 33 75 65 16 96 72 28 36 23 82 19 92 32 01  
83 11 31 18 30 97 43 04 82 75 50 46 60 69 75 50 82 36 73 71 25 11 21  
63 75 93 26 07 34 57 85 72 56 82 57 40 23 93 22 17 57 51 04 47 72 89  
17 65 12 17 15 63 96 43 06 69 34 46 27 75 39 57 09 40 43 43 97 68 40  
90 96 20 72 20 39 24 96 54 17 97 99 27 54 31 22 75 31 24 14 43 78 33  
03 70 36 89 90 80 98 12 33 01 70 85 00 72 04 57 47 00 69 39 74 29 95  
63 51 26 27 21 21 46 11 19 70 46 41 43 71 85 21 14 21 24 78 43 91 05  
60 20 23 16 40 46 96 69 31 84 05 54 01 05 61 49 83 47 11 78 37 70 10  
05 40 18 32 78 92 18 23 61 38 91 05 80 49 39 73 30 76 10 40 14 44 66  
70 71 25 41 07 26 03 12 71 83 49 23 73 76 26 32 34 73 45 25 05 91 97  
68 46 35 54 12 01 88 11 25 51 97 30 93 47 25 38 40 82 43 49 21 54 26  
23 86 54 93 25 63 74 36 86 93 26 84 11 31 37 84 08 38 27 75 96 83 06  
27 78 27 09 75 82 84 84 39 44 29 32 84 84 21 44 42 00 84 37 32 45 06  
32 33 21 61 20 21 00 63 04 45 05 60 01 24 93 38 03 72 89 45 83 27 04  
73 45 83 54 31 20 51 22 95 20 93 03 43 07 25 99 31 45 01 96 74 16 27  
21 96 74 76 19 93 24 43 06 12 83 18

2. A polyalphabetic substitution cipher where the key-length is 4:

NIFQFWBACPNKTGBREMEVVCPECPNKTGBRCPNKTGBREMEVVCPEBIIBJTVQCTRCXZZFCBVHWWJTQIGV  
XCNONBUFWSVKPGBRJZRQQQHRVTTQIGPJUBSRMGOJLRPVIAAXQADXCENZRVXCXXEGENGNONIYI

UMSQFQADNZFLDBGENZRINNGLOTRKRVNQUMNPCBUXCQFTQIGMNCINBUFWSGEJBVPWWGONIYIHBUB  
LIFBCPRONIEB JTBQXNPLWAROEIGFEMCBXXYB JTBQXNZLMMEXCMCBXXYBAMCRKTVZJV FANUBZAIGP  
RVULUTLTXWQFCQFGDAGQQIGQQMPLWAROEIGFEMCBXXYBKGGENVNQDZRLQBUBFWEARBFBUNCIJGPI  
XAROCWGENDRPCBUBHLBKXBT LJZBRWLULCLBDPQADRBF LKCGQMLXAMGENZRYNTVBEMZBCPRVJZRQ  
QMEBRRHPCBUFWSVK OIPQBWBXNGENUNOXCAACWJKRANTSWUKIEWDCIYLCWSMNWCINIELDVQGXPA  
QMEBJVNZJLRJHIJXALJFWVROJBROAQS FLOHVCPRPNXRLYTRXAMNIUTVHNUVKMMQIRSRXUTBCDAFL  
RABFEMTL CUELKIZXBQGRVTENZRXWLUBBQJXBOBFWOGLJAXERUNZXCINWSNDMFQRWAPKCGVXCXK  
XENYXCGFAMZBVJROCEBNI AAJPNIORXAANDXEUBWUELKIZXFWAQQMRINKGFVXNKMBULDOUFFIFK  
XBNYROFRYXBOCMEFFIFTJBPERVTQIGKROUQFPRKQMJXBPNRVTQIGQQADJVQQMLTNZRQJTXF  
WONYXCGEXRXWLPEJVTBJVQQMLTNZRQJTXFWONYXCGVNAJBLIAXWL VQFIFAJZXLDBQLXZFXWL VQ  
FIFKRKRXLWCBXXYBFMEBUQTECQADLIAAUMFQMLTNZRPJGVKQWRBBGEXCTECBUFBENPPZRXCMIB  
AGOLMGVPLZLFWOBMAIUTJAPOHQADRENPNDRKLZLFWONKMBUBWNVKJTYVJVQFQIIBWBPORMQQQIGE  
JZQPRVPRBNRWBRCBUXCBUBAMVPVQYIRWARWMZMUWLBMXRLYTRFWBUFBKBRWBVEVWVJQQIGFBABJ  
NBUFWOGLLZLCXZOBLIHPNBUXCQFXMQFDAIPBJVNQRWAXULVPPZNNIAAFMUEMAQMWABNVBRPPBY  
EQBRBTLQQQFXMUVKRAGOJBVLWPNPWBQLWMRKXCTECWPRAMGEJB JENVRSNZVKMEBBBGENGUXEMVP  
WWGPCZBKPMALDOUXWL VQQAHYWFPRJYVWVJFCUNVKMGFVMSLAABJNJB AHMYPNBBZXURXUWADJVQP  
XTIBCPMAWOINUORCERARLVQJVQFCQFPXURQQQADCWOBCEBRPPGXWHQJVQFCPVKTBUXCEUBWERD  
NBGLVILYNQGERVXXCIBVMAQRWABMABJNBUFWONYXCGEJDVKPIGXAORQMIGBOWEY AADRVTBEMEV  
KWVQWZBHWHDJDRQQIGQJZTBCLNQNIAARBUFWWSOAWZKNGNPTMQQMBKUGFBWAVYUMDRNAGFXVLL  
DSALFPRPJGFTQNGONGBRPQIFWOGENLNQNW HQWJTGQGLWBLDRHPCJEFWOGENUULVMGLVWEOXEZL  
AVVKPIAARBULDOUQBULDOUQHMERIZKXBTLRVTQXAU RCCCFCQFJHBHOWABXWGXJHERONOBFWOGL  
QIIBFMEBPVWKPBBEJDRQXPNSNIYFCBYBLPNQJJBRCBUXCIAACPRKRRHPCEBKMMEBMIYICPRPNXEL  
VQFBBQJLWLRONLNYXCGTQMAQQMJEJBQLHWHTJVGJNB BQNTYOXUABHQFXWBGBUTUFVBBAXBUXCQPX  
WBGBUTUFVBBAXBUXCBBBERUFUNLLDZRZAIMVHWHON IOPXTHQNTLZAIMVHWHONORQCQADJAOXMIFY  
RLRXXNPLDZFBFNMNIUSALFJVANVPCPRFWBR IUMPQXNGENLRJXKEXCQPMJZGVTQAAXNNDQAATRBUX  
KWQVKMUFVLVQKCGFSFCQCPVKTBUXCBUBAMVPBWZRLPGLKMLWMMKMGGERVXQQIGJAZBJWMLXLWZO  
AGNKJZRQFWTRHAGEJBPXWKBJNIYLWOFBNQABEMEQQWHDQBVFIFXPWBARLRXOWEXCBBOWMLPCWGE  
NXEBBQBWBKNHENVRBUFWSNQCWEKNGFXAMFLKCFVHWHHWWJQQMLONIY TJGFQJCTECBBXAOHBNDRO  
HBUFWONKMIY TJGFTNQTECMIBAGGERVTTNQTEKWGEBQQBBUBHIEBJTJXHAQBEQYPJLILLIGFWOGE  
RANKMJVCDZPCQADCPVPJVQYRNHOLIGFWOGEJBLDSALFIYICPNQBHCOJHQRBUFWSVQRAZXHJRQ  
RURTQIGAXGBRCPVKTNOVILYNIORQBABAZXPBTJJBRCBUXCIFIQNTYXAJHPRVRPBUNKZCBQNCAN  
DWGBJAGBUTNOKCFWFMPVIAAXLVQQQAHRFQQIGQRURXWL VQQQAHRNLLDRHPCAGBYIFFMMNKMUE  
OXUABHKNTQAAXNGXTMBSNZLLDKNK VILYNAGFUTHPNICIJVRQQWHDQUNVKMNPVIYINZBKNVBQCPN  
QKQTDJATRIHYBAGBRJZRDXQADJZBRWLG LLYINORPJVQQJTXFWONYXCGPCCQBWBYLJVFXWLFQDNS  
IRSRQQIGVXCNONIAXWMLUWTF LIYJJEHEBRULLLDENKCBAAQIBCPNQJZBRWLBHFMYI JVL TJGN  
IUZVDQBVJBWEOHQFXWBQLCPNQCWZVBMVYCNQGENZVTXCYASCQUQXBCWFXHABJNBUFWOYXMRPJVQ  
DNVGINURKBWZBCPVKPBUXCQGERVXFBDROHQZMXZGXWBVQRAGEJBLLDERTNWJKCPVPLWHKCZLTNER  
LFVVRBVPWWGVXCBTWQADRBKMBVQYWFYFCQPFJVFLFVVKPQGMXTVQRKVVXANONMZMUWLBNA BCXCE  
PJVQXPUBHIEBSCFQPVWKPBBZXURXAWHKMIAAKMTCXZILCMFBEMEVOMJVNIEPRBVPCPRJURLULQ  
BJTORCQWRBBGERVXFQCFVXBOCIAQCPNQHWHON IYFIMGEJBLLDZRQQMOBBBVKCPRTXZYAFPRQQME  
VXCNONIQBVWPOJBBOAMCRKTVZJVBOFPRQQMEVXCEBUQOBABNORIALAEUXCMIBAGBRJZRQMOBBBN  
KMERPQWHIMVBQNDROOWEDNBGEJBNKMEUBWABJNJB AHLBBBVBQM WGENRBYFMTLCBBINBGENUTLXSN  
VSCFQAMZBVJROCPNQJVQFVACBJSVKPWHQOWEBEME VKWVXCGQQMEBRBQLNAAQQCEQFMQLWBUXEMG  
LKMNRMQRKL MVKMEODXGFVVA XVBQILQQIGTXZQXWGLAMJBUTZXHJRLWMYXBBGFVMJBMWAQQII  
BCWOBFPNQRUFXHQADFMLWGEJDRQXJRJNBNIYPZXBWPERAGPJVQSBRCXZFLVMOLMGGEJB JBMWA  
QAMNIUGRSNVJXWBVKXNSFLMWRBBOBLIHPNBUBHARBVBVBNVZNOHVBEJ JGOBWWGPXVZNOHVBS  
VXCYLXSNQBWBXNGENZRN VGXMATLRVTLDBGENZRFMWAQT VBTCKGLTGBRFIAQCWZXTMZVMILXUTE  
FPPGFBBNOCMVXCSFWQFERBTLJPRXMIHARMAZUNHNULA JGRXBBJLXLGEJVXVXCGEJVXVXCIBAGZ  
RLP

3. Playfair with key length 4:

LR PK LR PK IU UG QS PN IV NE MP IA SM LM XF MP IU UG QS PN IE MP TN  
SW TW ZC EU LO EC GU RC YD ML UG EU HI TU OI KY IT UG IT AI MO MS MR

ME UG CW YE TM YD PM SU PZ WI PH QE MO MS MR ME UG CW YE TM YD LM FS  
TY PN ID SU PZ WI IO WN CL MP RE QT RG IP WN ET SA MP IA SM LM RX IO  
WN ET RH PT KI UM VE MO MS MR IU UG QS YI NW RC IM MK QO OP XZ PT YI  
TI HI NW OI MV IA SM LM QM MO MS MR YI NW OW PT IM MK QG TY GA SU NG  
ML EK QU IM EV PT IU UG QS MI MI UM XT LT WS ZE GK QU YS GA PN IV NE  
MP HQ SG TL ES GA GD CA KM ET RP NY PL AI VM MO MS MR ZC EU EL CD IG  
SY YT MR ET ZH QU NE EU CL IP WN EY TI EU EA RC OD MP ML GM WC LT IU  
UG QS YI NW RC DE LD OF IA SM LM TN BP ML OG BZ IT XO CL AD PF LY EV  
PT OG SY UG EU AG GV MY KN LE RE OS GA YL QL IT QF ZE OF ML PO YT YN  
QU ID YG IM AN IT MD RC TU EK FE IZ CA FB OA UL GY ZH YG TU GA YM GL  
OP EM HI SX LG MD KI MC MN IT MO GI RM OP QS TN LC GY WE GS GA TI TM  
YD TC LE OF YT GD MP ZO TL CT MT MX YL ED KM MO MS MR UG IT MT MX NE  
IO KY IO XG CR UG EK XL GA TI PG ZF LY EV PT EK IU UG QS GP VI TE PT  
EK OT YN IK DI WE DE IU UG QS LD OF NG UG DG WC YT SX ZC NT HI TU OI  
MR UG EU YL ED OL ML OT GS GA ZC PE SU PZ SU GA CQ ER PO RX NE MP ZC  
PE TI UG DG WC YT SX IU UG QS YI NW RI AD NW PI TI YI TI IP WN CQ ER  
PO UM KM MD EX PT QL ML CY NE MP MI MI OS LO LY YX AG DI DP ML CE UG  
PT HB RY IY IT AD PM QU PO NE PT RF PN WN IG RE YD IA SM LM TX PT TI  
GN YN RC OF ET QS TM NC YI TI RC WD OF ML DI CL UE YT ST CA UH TM NC  
OA UL GY ZH RE OF HZ YT LW IH WE LX CA FB UG IY LT LD OF LR MU MX MT  
YL ED OP GU GA TI ET TH KG WC OF ML HF PI XM RM OS LE UE HE ML IA SM  
LM TU PH UT ZC EU ER UM NW PI GK QU MC PO OW OA PK OI YL RP ID SU PZ  
UL OI MU AO OI MU GO NY KE OA PK OI MD EM PF MU YG ZC PN DW MT ML UG  
EU HI TU OI YL ED SM OP YN OM RC YD UG IT AD SU PZ SU GA LX GP MR ET  
QS NP QI YL ED LX AI PO UG DZ AD NP QI IU UG QS ZC EU IA SM LM RM YT  
KI ET RZ IT AD PM PM WL GP TX KM CL IP MR RG NE MF SP IY GY DP AM RE  
OS QS SX YT IH UE UM TN SU NG MY IG QU DW GT NM CM GI SC LT UG IY MY  
DO IU UG QS EG QM MO MS MR HQ UE NW OR GA IA LC RM PO NG UG EU NG MN  
CL IT PH YD YT GD UI RE CM AI EU MU OA LC IP CD YI YM LN XE MY GY ML  
HE SU PZ TW MT MR MY AI MO MS MR GV MU ME KN AE DM LT ER WE OS GA HI  
TM NG UZ TI OW ML YG SL IP MH MN DM ST IU UG QS GD RQ MA QE MO MS MR  
HQ QG ZE RY TY CA QI XF DM LT ER WE OS GA HI TM NG EN TI IU UG QS GD  
RQ MA RE LT IA TW PT YT GD RQ MA RY NE MP LT IA TI CZ GP EK MT GA UG  
ML PB AM UM SU PZ WC DE ET QS LD OF YL ED LX IO WN MI MI OS YK YG GN  
TW PT IU UG QS ET QA PO QY TY MG LT LD OF RX NE MP YI NW NP VI MI ET  
QH IG NE DO ML OY GA PM SU PZ SU GA PI EV NG UG IO DP AD OF IO XM RM  
OF GA UI SI LR DI ML UG AO QS MT UT CA FM EA WC OF UM EM YG GA KI IP  
NG YG WF IP DC QS CS NE UG DG NT NE NG UG IY EU IT RM FO MC WE OF GV  
IM WD OM LU KY MI MO GI UG EU MD SU PZ WI MU YT HI SW TW MY HI RC HQ  
ST ML CE OF TU PK TU PH RE RX GZ MD EX PT QL ML BE MO MS MR RC TU MO  
TU UI OF IY NE MO OW ML CE OK PO MQ IM TU WC HQ RE OF RX LT MQ MR OP  
HD RM XN LT MU XT YG EN GH KY IT SF MO UT ZU TI EA YM YM HR RE YD KP  
YI QI IT DW MT CS NE DE MP ID YG CS NE UG AE MU MX MT OP SG TL FX NE  
MG IU LC HI PI RQ EU CL WF IT AE PO ZE SU PZ QC DT RA GY IA SM LM RX  
IO WN ET RH MP YG ZN IG SY YT IC IO MQ ZU TI EA YM YM HR RE YD KP YI  
WC QT RG HZ TM TN EA ZI YG TW UE SU YS CU IY MU YL QI EU ET ZH SU PZ  
ST PZ UQ KA MO MS MR ME AD LM CM YI OS IU PT KM UM WE LM ZI UM OM AN  
IT IT LT AR TU GD HI QT MT NE AE LE TU MO AI CD OS PH IK KG VF AI MU  
LC EM UE UI SE GY GA VE UZ SE AD ZI ZE SU PZ ST PZ UQ LZ CR WN ET QT  
PZ UQ KA MO MS MR HP OP XY YI TM YM UG DY EL OI LF AM PF IT MO RE OS  
GA TX TU AE IU UG QS UF QU ZU IA SM LM TN BF NE AD KM TM YM UG DY EL  
OI LF AM PF IT MO RE OS GA TX TU AE GA NK GA NK ME GD ML CT AO TI XM  
TM ID SU PZ QC NP YN EV OA MU MP QE MO MS MR PG ZC EU EH DW AD ZI VE  
MI ET ZP IT GY PH QE MI ET ZP IT GY PH YG GU PH UT ZC EU ME PO DH PT

**NOTE: You can find the ciphertexts on the class website, <http://www.cs.arizona.edu/~collberg/Teaching/466-566/2013/Assignments/index.html>.**

### 3. Part B: Encrypted email

Here we'll play with sending and receiving encrypted email.

/10

1. Install `pgp` on your machine.
2. Install `thunderbird` (<http://www.mozilla.org/en-US/thunderbird/>) on your machine.
3. Set things up so that you can send/recieve encrypted emails.
4. Get the TA's public key from D2L.
5. Send the TA (`nitinshinde@email.arizona.edu`) a message (encrypted with his public key) containing your own public key.
6. The TA will respond with a message containing a random number  $R$  encrypted with your public key.
7. Respond to him, with an encrypted message containing the number  $R + 1$ .

### 4. Part C: Public-Key Encryption

Implement the RSA algorithm to generate key pairs, encrypt a file, and decrypt a file. Implement your program in Java. The mathematical operations related to the algorithm implementation can be done using the `java.math.BigInteger` class.

/60

Your program should support the following operations:

1. `java RSA -h`
  - This should list out all the command line options supported by your program.
2. `java RSA -k <key_file> -b <bit_size>:`
  - This should generate two text files `<key_file>.public` and `<key_file>.private` containing the public and private keys, respectively, encoded in hex.
  - The size of the key should be `<bit_size>` bits. You should support at least the sizes 512, 1024, and 2048 bits.
  - In case `-b` option is not specified, the default bit size should be 1024.
  - Each time this mode is executed, different key pairs must be generated, i.e., you must extract some entropy from the environment.
3. `java RSA -e <key_file>.public -i <input_file> -o <output_file>:`
  - This should encrypt the file `<input_file>` using `<key_file>.public` and store the encrypted file in `<output_file>`.
  - There is no restriction on the size if the input file.
4. `java RSA -d <key_file>.private -i <input_file> -o <output_file>:`
  - This should decrypt the file `<input_file>` using `<key_file>.private` and store the plain text file in `<output_file>`.

**NOTE:** Typically, RSA is used as a part of a hybrid protocol, where it is used to encrypt a symmetric key. Here, for simplicity, we use RSA to encrypt an entire file, which normally would be too inefficient. Note that, because of this, you are expected to break up the input file into appropriate sized blocks, apply appropriate padding, and encrypt each block in ECB mode.

**NOTE:** You cannot use the `java.security` package, nor any other code not written by yourselves, to implement this program.

**NOTE:** In this assignment we rely on the honor code: You cannot look at any RSA implementations. I'm sure there must be billions of implementations on the web (in C, perl, Visual Basic, etc.) and in textbooks, but you cannot look at any of them. You may, of course, read about the algorithm itself — you just can't look at any code.