Caesar and Vigenère Ciphers

COMP27年Assignment3-Winter30第,程f. 编字

LI BRXWK, WKURXJKRXW DOO KLVWRUB, KDG KDG D FKDPSLRQ WR VWDQG XS IRU LW; WR VKRZ D GRXEWLQJ ZRUOG WKDW D FKLOG FDQ WKLQN; DQG, SRVVLEOB, GR LW SUDFWLFDOOB; BRX ZRXOGQ'W FRQVWDQWOB UXQ DFURVV IRONV WRGDB ZKR FODLP WKDW "D FKLOG GRQ'W NQRZ DQBWKLQJ." D FKLOG'V EUDLQ VWDUWV IXQFWLRQLQJ DW ELUWK; DQG KDV, DPRQJVW LWV PDQB LQIDQW FRQYROXWLRQV, WKRXVDQGV RI GRUPDQW 🔐 D PBVWLF SRVVLELOLWB IRU QRWLFLQJ DQ DGXOW'V DFW, DQG ILJXULQJ RXW LWV SXUSRUW. XS WR DERXV KLOG WKLQNV, QDWXUDOOB, RQOB RI SODB. EXW PDQB D IRUP RI SODB FRQWDLQV XWV BRX RXW," VKRZV D FKLOG WKDW LW PXVW WKLQN, SUDFWLFDOOB RU IDLO GLVFLSOLQDUB IDFWRUV. "B QRZ, LI, WKURXJKRXW FKLO LRQ, LW LV SODLQ WKDW LW ZLOO DWWDLQ D SRVLWLRQ RI "VWDWXV TXR," DV ZLWK RXU RUGLQDUB DQLI GRJ RU OLRQ ZDV QRW ERUQ ZLWK D EUDLQ RQ D SDU ZLWK RXUV; ZKB VXFK DQLPDOV FDQQRW DGG, VX V DQG VFKRROLQI, WKDW SDUDPRXQW SRVLWLRQ ZKLFK PDQ KROGV WRGDB. EXW D KXPDQ EUDLQ LV QRV DB WKUREELQJ DQG SXOVDWLQJ, LW UDSLGOB IRUPV RSLQLRQV; DWWDLQLQJ DQ DELOLWB RI LWV RZQ; D IDF ZQ EB DQ RFFDVLRQDO FKLOG "SURGLJB" LQ PXVLF RU VFKRRO ZRUN. DQG DV, ZLWK RXU GXPE DQLPDOV, D QJOB WR LPSDUW LWV WKRXJKWV WR XV, VKRXOG QRW FODVV LW DV LJQRUDQW.

Submission instru

All work must be your own, and must be submitted by MyCourses. Include your name and student number in a comment at the top of your source file. Also use comments at the top of your code to provide any other information you would otherwise include in a README file. Submit only one file, cipher.asm, i.e., you will need to be provided file. Do not use a zip archive. Check your submission by downloading your submission from the server and checking that it was correctly submitted. You will not receive marks for work that is incorrectly submitted.

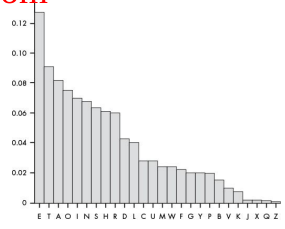
1 Overview Assignment Project Exam Help

In this assignment, you will use the Run I/O console to encrypt and decrypt text using a simple ciphers. Specifically you will encrypt and decrypt text with a Vigenère cipher, which is a simple extension of the well know Caesar cipher where letters are shifted by a grown function. For instance a shift of 3 would change an A to D. At the end of the alphabet, we wrap back to the beginning, so a shift of 3 also changes a Z to C.

We will assume that all text is ASCIT and ye will gook only with capital letters. The key will also be written using letters where A corresponds to a shift of 0, B to 1, C to 2, and so on. Decryption is done by simply shifting instead by a negative amount.

In a Vigenère cipher, to use a key with multiple letters, we repeat the key over het bar again the plan of text contains spaces and punctuation, we will leave the text unchanged, and skip to the next letter in the key and the next letter in the text. For instance "LET'S GO TO THE CAT MUSEUM!" with key "AB" will becomes "LFT'S GP UO TIE CBT MVSFUN!", that is, letters in even positions starting at position zero are not shifted, while letters in odd positions are shifted by 1.

There are many interesting ways to try to break Vigenère ciphers, but among the most simple is to look at letter frequencies. In this assignment, you will be required to compute the frequencies of letters to try to identify the key, but this will not be an entirely automatic process. For a given



guess, you will need to also specify an assumed length of the key and what letter you believe to be most probable. While the letter E is most common in large blocks of English text, other letters are also very common. See the Figure inset at right.

Provided code and files

The provided code imple

You ar provided some code to help you get eta-ted, along with a small-collection of test files of encrypted text. Once you've completed the objectives of the assignment, your sharpd be able find discover the keys for these encrypted texts. There are no marks associated for discovering the keys, so feel free to discuss the keys and contents of the decrypted text with your classmates!

■ mand menu to let you read a text file into a buffer, print

pt the buffer, write the buffer to a file, guess an encryption the text in the buffer, enc key, and quit. The code h and writing to files and a few other basic procedures to let you focus on the job of w encrypting text, decrypting text, and guessing keys. Here follows an example session t, write, guess, quit):r Commands (read, prin Enter file name:plai THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG. Commands (read, print, encrypt, decrypt, write, guess, quit):e Enter key (upper case letters only):B UIF RVJDL CSPXO GPY KWWITEWFS IN MBAC CPHIII Commands (read, print, encrypt, decrypt, Enter file name:cipher0.txt Commands (read, print, encrypt, decrypt, write, guess, quit):g Enter a nubmer (the key denit project Exam Help Commands (read, print, encrypt, decrypt, write, guess, quit):p UIF RVJDL CSPXO GPY FVNOT PWF51UIF MBAZ EPH Commands (read, print Cardy) detypt Ources, Enter key (upper case letters only):B THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG. Commands (read, print •quess, quit):q

Note that MARS will open clearly default in the directory in which it is started. You can place your files in that location for easy reading and writing, or specify the full path, or likewise specify the directory in which to start the MARS jar.

2 EncryptBuffer https://tutorcs.com

Implement the EncryptBuffer procedure. This procedure takes two arguments. The first is a null terminated ASCII string to encrypt (i.e., the text buffer), while the second is a null terminated ASCII string for the key. You can assume that the letters in the buffer are all uppercase, and likewise, that the key is specified with all uppercase letters. You should leave any non-letters unchanged (e.g., punctuation and white spaces).

3 DecryptBuffer (3 marks)

Implement the DecryptBuffer procedure. This procedure takes two arguments. The first is a null terminated ASCII string to decrypt (i.e., the text buffer), while the second is a null terminated ASCII string for the key. You can assume that the letters in the buffer are all uppercase, and likewise, that the key is specified with all uppercase letters. You should leave any non-letters unchanged (e.g., punctuation and white spaces).

4 GuessKey (4 marks)

Implement the GuessKey procedure, and note that you should break down the problem into smaller parts (i.e., write multiple procedures). The procedure takes 4 arguments: the size of the key to guess, the null terminated text buffer, a block of memory in which to write the guessed key (i.e., you are returning the

guessed key to the caller in this memory), and finally the last parameter is the letter which you can assume

to be most common in the cypher text.

In the example interactive session above, we can secure the green or many as called with a key length of 1 and a common letter guess of O. To guess the key, you must compute letter frequencies. For the string "UIF RVJDL CSPXO GPY KVNQT PWFS UIF MBAZ EPH", because the letter P is the most common, this is assumed the properties of the string of of the str

You are free to organize please, but must use register calling conventions and the stack as necessary. You may be conventions are please, but must use register calling conventions and the stack as necessary. You may be conventionally for counting frequencies. Where i is a procedure for counting the letter frequencies. More specifically for counting the position i where i mod n = k, that is, for trying to figure out the kth letter assumption is that the key is of length n. You may find it useful to write a helper function for zeroing a block of memory (i.e., your count buffer), or likewise identifying a letter within the key given a set of frequencies and a presumed common letter.

Breaking your solution in on ultiple procedures will help you create an easy to understand solution. Feel free to write additional procedures as necessary of even add commands to the menu that might help (e.g., printing letter frequencies might be useful).

Assignment Project Exam Help

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