MAT331 homework problems

20. (expires 8 May) Write a procedure in Maple that counts the frequency of letters in a string of text. For example, here is what it looks like when I use mine:

```maple
freqs("time flies like an arrow, fruit flies like a banana.");
```

```plaintext
[ [" ", 9], ["i", 6], ["a", 6], ["e", 5], ["n", 4], ["l", 4], ["r", 3], ["f", 3], ["t", 2], ["s", 2], ["k", 2], ["w", 1], ["u", 1], ["o", 1], ["m", 1], ["b", 1], [",", 1], [".", 1]]
```

In the above phrase, there are 9 spaces, 6 each of the letters “i” and “a”, “e” appears 5 times, and so on. [Hint: I found it useful to group identical letters in the text using `Implode(sort(Explode(text))`, but you might not.]

21. (expires 8 May) The string below was encrypted using an affine cipher on the 27 letter alphabet “abcdefghijklmnopqrstuvwxyz” (there is a space in the 0th position.) Decrypt it.

```plaintext
fmw segjaweouanerj a ceyqtype aswaheaooqbrqabeafrua eeaojerf afmjeyperjpu
```

Hint: this phrase follows the typical pattern in English where there are as many spaces as words (so spaces are very common), and the letter “e” is also very common. You can use the technique described in chapter 4 of the notes, section 7.3.

22. (expires 8 May) Recall that a Vigenère cipher can be interpreted as a Caesar-like cipher on n-vectors, where n is the length of the key phrase. Can every affine encipherment on digraphs (two-character codes) be interpreted as an affine matrix encipherment on 2-vectors? That is, suppose I encode a message by affine enciphering on digraphs. Can I always get the same ciphertext from the same plaintext using an affine matrix enciphering (using a $2 \times 2$ matrix) on 2-vectors? If your answer is yes, prove it. If no, give a counter-example that cannot be so interpreted.

```plaintext
EqOG3u0qaJTX.ccwlqa9UhjkFKRT8a)(CWn1rs3u(PsfK8OPsNde2 9OW8OtURd(qdUx!nDo4R2
```

Hint: the above used an affine matrix cipher on 2-vectors, with the 67-letter alphabet 1234567890!. (A)BCDEFGHIJKLMNOPQRSTUVWXYZabcdefgijklmnopqrstuvwxyz
You should be able to guess what the first 20 letters of the message are.

24. (expires 8 May) Modify the `AffineMatEncode` routine we wrote in class so that you can use a text string as a key instead of a matrix and a vector. For example, if the phrase is k characters long, the key should be an $n \times n$ matrix and an $n$-vector, where $n^2 + n \leq k$. The elements of the key matrix and vector should be the numerical equivalents of the characters in the key phrase. Do something sensible with any extra letters (that is, if $k > n^2 + n$). Be sure to check that the resulting matrix is nonsingular.