consonants in a string.

Algolithm

- 1. Stoll
- 2. April string, vowels =0, consonants =0, i, s[100]
- 3. for (i=0; S[i]; i++)

 if((S[i] >= 65 d4 S[i] <= 90)]|(S[i]>= 97 & 8 S[i]<=120))

 if((S[i] == 'a'||S[i] == 'e'||S[i] == 'o'||S[i] >= 'o'||S[i] =

 'A'||S[i] == 'E'||S[i] == 'O'||S[i] == 'U'||S[i] >> 'i'||S[i] = i

 vowel ++;

 else

 consonant ++;
- 4. Output vowels, consonants
- 5. Stop.

towchalt Supert String Vowels = 0 Consonants =0 (b) (i=0; S[i]; i+t) ((S[i]>=65 && 110P=> [i]8 S[i]>= 9788 S[1]<=123 (S[i] = = 'a') \$(i) = > 18[i] > 11'11 8(i)>2'0'1(5[i],:U'11 S[i] > 2 'A' || S[i] > 2 E' IISTIJ22 vowel8+T consmorts +f consonants vowels