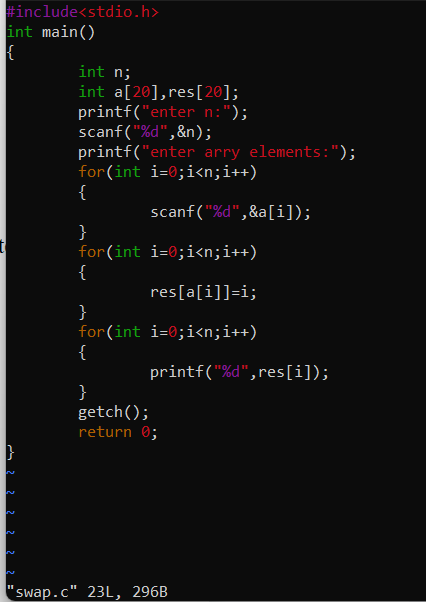
**C\_Assignment\_3b**

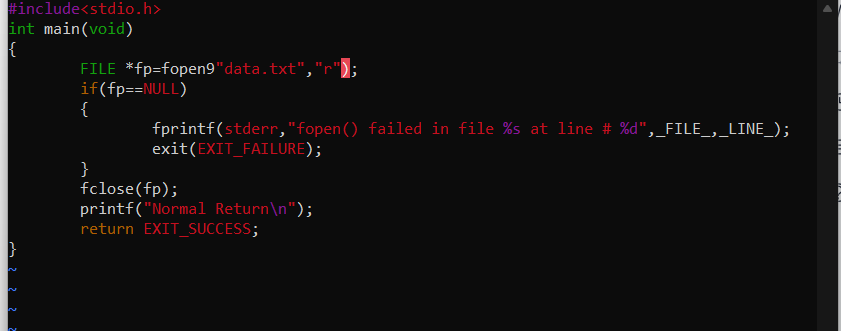
**ARR/01 char \*swap\_elements(<i/p array>, <index>) should swap the content of first element (at index 0) with contents of element at given index and return a pointer to the element at given index**

**Ans:**

****

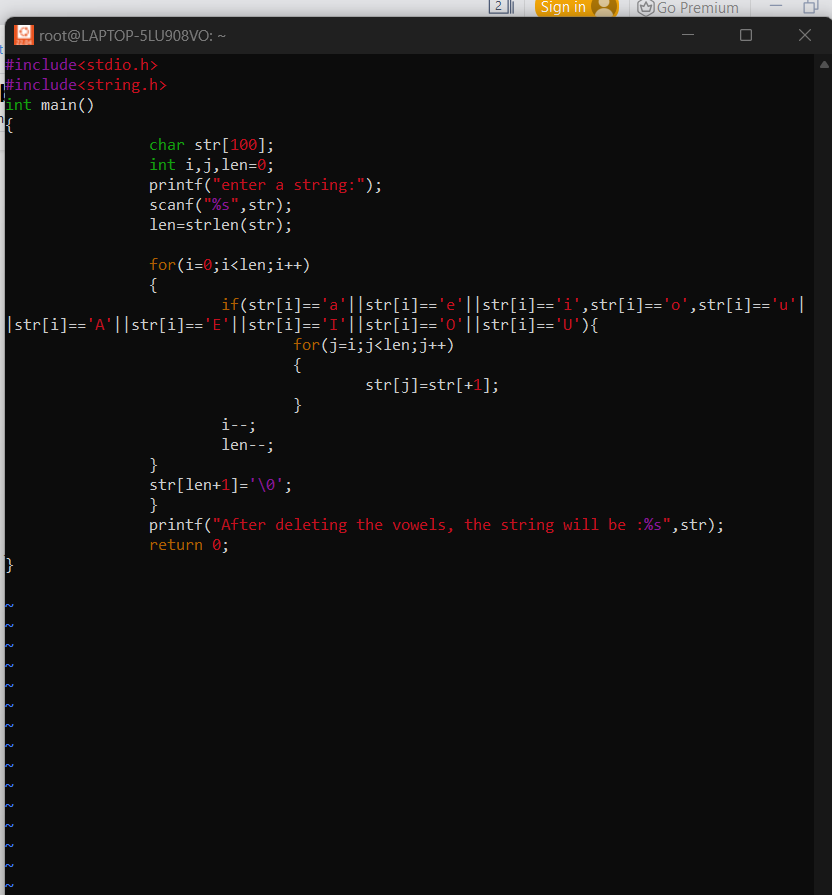
**ARR/02 Int isVowel(<char to test>) should return EXIT\_SUCCESS for vowel character and EXIT\_FAILURE for non-vowel character**

**Ans:**

****

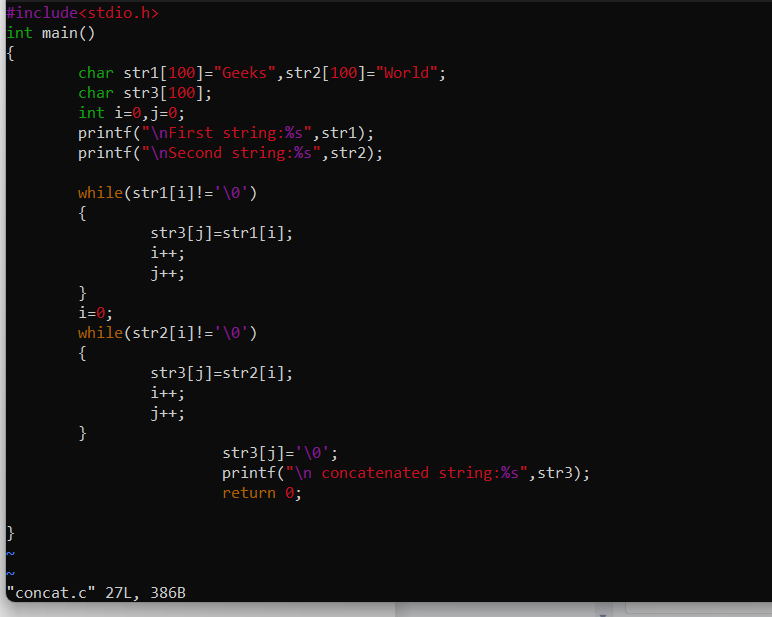
**ARR/03 char \*remove\_vowel(<i/p array>, <index>) should process the string at given index in array, remove all vowel characters, shift the remaining non-vowel characters and return the pointer to the updated string**

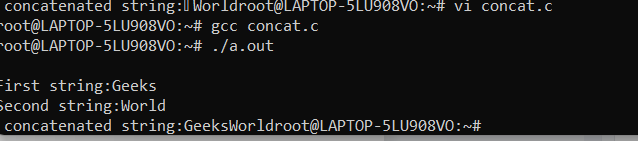
**Ans:**

****

**ARR/04 char \*mystrcat(char \*s1, char \*s2 ) should concat s2 with s1 and return the address of s1 without using strcat()**

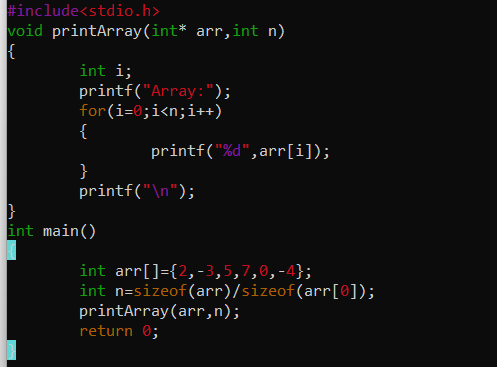
**Ans:**

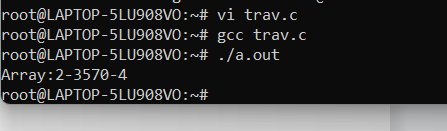
****

****

**ARR/05 Should implement display() to traverse and display the contents of array**

**Ans:**

****

****