```
DAY - 1
#include <stdio.h>
int main()
                                             char s;
                                             scanf("%s",&s);
                                             if(s=='A' || s=='a' || s=='E' || s=='e' || s=='I' || s=='i' || s=='O' || s=='o' || s=='U' ||
s=='u'
                                                  {
                                                                                         printf("Vowel\n");
                                             else if(s=='b' || s=='B' || s=='C' || s=='c' || s=='D' || s=='d' || s=='f' || s=='F' || s=='G'
s {==} 'g' \parallel s {==} 'H' \parallel s {==} 'h' \parallel s {==} 'J' \parallel s {==} 'j' \parallel s {==} 'K' \parallel s {==} 'k' \parallel s {==} 'L' \parallel s {==} 'l' \parallel s {==} 'M' \parallel s {==} 'M' \parallel s {==} 'B' \parallel s {==} 'B' \parallel s {==} 'B' \parallel s {==} 'A' \parallel s {==} 'B' \parallel s {=} 'B' \parallel s {==} 'B' \parallel s {==} 'B' \parallel s {==} 'B' \parallel s {==} 'B' \parallel s {=} 'B' \parallel s {==} 'B' \parallel s {==} 'B' \parallel s {=} 
s{=}{=}{'}m' \parallel s{=}{=}{'}n' \parallel s{=}{=}{'}N' \parallel s{=}{=}{'}P' \parallel s{=}{=}{'}Q' \parallel s{=}{=}{'}q' \parallel s{=}{=}{'}R' \parallel s{=}{'}r' \parallel s{=}
  s=='s' ||
                                             s == 'S' \parallel s == 'T' \parallel s == 't' \parallel s == 'V' \parallel s == 'W' \parallel s == 'w' \parallel s == 'x' \parallel s == X' \parallel s =
  s=='Y' ||
                                             s=='y' \parallel s=='Z' \parallel s=='z'){
                                                                                       printf("Consonant\n");
                                             else{
                                                                                       printf("Invalid Input\n");
                                             }
                                             return 0;
```