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// Algorithm: 1: Start.
// 2: Initialize a char in it a variable as "ch" and give it's value as "a".
// 3: Use condition as ch is less than equal to character "z".
// 4: Now print ch.
// 5: Add increment as ch = ch + 4 (as from this the character will skip upcoming 3 letter's and directly print the 4 alphabet.).
// 6: If the condition of (ch <= 'z') gets wrong than exit the loop.
// 7: End.

#include<iostream>
using namespace std;
int main(){
    char ch = 'a';
    while(ch <= 'z'){
        cout << ch << ",";
        ch = ch + 4;
    }
    return 0;
}</pre>
```

