

The New Language...

Introduction

In the early eighties, a time where discrimination was very much rampant, a cryptic language was proposed by a young lad to be a medium of communication between him and his foreign girlfriend, this two love birds would always be found sharing their love for each other without having to be scared of anything simply because they always spoke in this cryptic language

Problem set

The language has a simple rule

Rule 1.

All Vowels in any word would be replaced by number

I.e.
$$a = 1$$
, $e = 2$, $i = 3$, $o = 4$, $u = 5$.

Rule 2.

Letter "a" would be added to any consonant found in any word I.e m = ma, f = fa, d = da etc...

For example, the word "love" would then be "la4va2", "I love you" would be "3 la4va2 ya45" etc...

Task

Your task is to write a computer program via any computer programming language of your choice that would translate any word(s) or sentence(s) to this cryptic language...