%{

%}

delim [ \t]

ws {delim}+

letter [a-zA-Z]

word {letter}+

%%

{ws} { printf("%s", yytext); }

{word} {

if (starts\_vowel(yytext))

printf("%say", yytext);

else

printf("%s%cay", yytext+1, yytext[0]);}

. { printf("%s", yytext); }

%%

int starts\_vowel(char \*c){

switch(c[0]){

case 'a':

case 'e':

case 'i':

case 'o':

case 'u':

case 'A':

case 'E':

case 'I':

case 'O':

case 'U':

return 1;

default:

return 0;

}

}

