%{

#include "y.tab.h"

#include <stdio.h>

int nbligne;

%}

%%

PROG\n {printf("PROG\n");return (PROG);}

;\n {printf(";\n");return (POINT\_VIRGULE);}

: {printf(":");return (DEUX\_POINTS);}

Main\n {printf("Main\n");return (DEBUT);}

EndMain\n {printf("EndMain\n");return (FIN);}

\[ {printf("[");return (CROCHET\_OUVRANT);}

\] {printf("]");return (CROCHET\_FERMANT);}

var {printf("var");return (VARIABLE);}

int {printf("int");return (ENTIER);}

float {printf("float");return (REEL);}

bool {printf("bool");return (BOOLEEN);}

char {printf("char");return (CARACTERE);}

string {printf("string");return (CHAINE);}

[a-zA-Z][a-zA-Z0-9]\* {printf("%s", yytext);return (IDF);}

[1-9][0-9]\* {printf("%s", yytext);return (CSTE\_ENTIERE);}

%%

int yyerror()

{

printf("erreur de syntaxe en ligne %d\n",nbligne);

}