program	First {S}	Follow {G,\$}
statemt	$\{W,X,Y,Z,I,D,R,O,C\}$	$\{W,X,Y,Z,I,D,R,O,C,G,\$,\%,\&,U\}$
assnmt	$\{W,X,Y,Z,\}$	$\{W,X,Y,Z,I,D,R,O,C,G,\$,\%,\&,U\}$
ifstmt	{1}	$\{W,X,Y,Z,I,D,R,O,C,G,\$,\%,\&,U\}$
do	{D}	$\{W,X,Y,Z,I,D,R,O,C,G,\$,\%,\&,U\}$
inout	{R,O}	$\{W,X,Y,Z,I,D,R,O,C,G,\$,\%,\&,U\}$
iosym	{R,O}	$\{W,X,Y,Z\}$
progcall	{C}	{W,X,Y,Z,I,D,R,O,C,G,\$,%,&,U}
comprsn	{(}	{E,@}
exprsn	$\{0,1,W,X,Y,Z,T,F,C\}$	{;.)}
factor	$\{0,1,W,X,Y,Z,T,F,C\}$	{+ , ; .)}
oprnd	{0,1,W,X,Y,Z,T,F,(}	{<, =, >, !, ^, +, ;,),*}
opratr	{<,=,>,!,^}	$\{0,1,W,X,Y,Z,T,F,(\}$
ident	$\{W,X,Y,Z\}$	{<, =, >, !, ^, +, ;,),* ~, ','}
char	{W,X,Y,Z,0,1}	{<, =, >, !, ^, +, ;,),* ~, ',',W,X,Y,Z,0,1}
int	{0,1}	{<, =, >, !, ^, +, ;,),*}
letter	$\{W,X,Y,Z\}$	{<, =, >, !, ^, +, ;,),* ~, ',',W,X,Y,Z,0,1}
digit	{0,1}	{<, =, >, !, ^, +, ;,),* ~, ',' ,0,1}

bool

 $\{T,F\}$

{<, =, >, !, ^, +, ;,),*}