0. <\$> ::= <e>\$ 1. <e> ::= <t> <x> 2. <x> ::= + <t> <x></x></t></x></x></t></e></e>			First		Follow			
			First(T)> (id			\$)		
3. <x> ::= ε 4. <t> ::= <</t></x>	:	<x></x>	+		empty	Follow(E)	AND Follow(X)>	»)
5. <v> ::= * 6. <v> ::= ε</v></v>		<t></t>	First(F)> (id			First(X) A	ND Follow(E) AN	D Follow(X)> +)
7. <f> ::= (<e>) 8. <f> ::= id</f></e></f>		<v></v>	*		empty	Follow(T)	AND Follow(V)	-> +)
		<f></f>	(id			First(V) AND Follow(T) AND Follow(V)> *		
First]						
	+		*	()		id	Epsilon
<e></e>				X			X	
<x></x>		X						X
<t></t>				X			X	
<v></v>			X					X
<f></f>				X			X	
Follow								
	+		*	()		id	
<e></e>						X		
<x></x>						X		X
<t></t>		X				X		
<v></v>		X				X		X
<f></f>		X	X			X		
M							T	
	+		*	()		id	\$
<e></e>				x 1			x 1	0
<x></x>		x 2				x 3	x 4	x 3
<t></t>				x 4			X 4	
<v></v>		x 6	x 5			x 6		x 6
<f></f>				x 7			x 8	

Simulator says its correct

```
Stmts ::= Stmt Stmts
Stmts ::= "
Stmt ::= id = Expr;
Stmt ::= if (Expr)
Expr ::= id Etail_
Etail ::= + Expr 0. <S> ::= <Prog>$
                                                                 First
                                                                                                       Follow
Etail ::= - Expr 1. <Prog> ::= { <Stmts> }
                                                   <Prog>
              2. <Stmts> ::= <Stmt> <Stmts>
Etail ::= "
              3. <Stmts> ::= ε
                                                   <Stmts>
                                                                  First(Stmt) --> id if
                                                                                               empty
                                                                                                       } Follow(Stmts) --> }
              4. <Stmt> ::= id = <Expr> :
              5. <Stmt> ::= if ( <Expr> )
                                                   <Stmt>
                                                                  id if
                                                                                                       First(Stmts) AND Follow(Stmts) --> id if }
                  <Stmt>
                                                   <Expr>
              6. <Expr> ::= id <Etail>
                                                                  id
                                                                                                       ; ) Follow(Etail) --> ; )
              7. <Etail> ::= + <Expr>
                                                   <Etail>
              8. <Etail> ::= - <Expr>
                                                                                                       Follow(Expr) -->;)
                                                                                               empty
              9. <Etail> ::= ε
             First
                                               id
                                                                               if
                                                                                                                                      Epsilon
                                                          =
                                                                                                                +
              <Prog>
                           Χ
              <Stmts>
                                                  Χ
                                                                                  X
                                                                                                                                          Χ
              <Stmt>
                                                   Χ
                                                                                   Χ
              <Expr>
                                                   Χ
              <Etail>
                                                                                                                              X
                                                                                                                                          Х
             Follow
                                               id
                                                          =
              <Prog>
              <Stmts>
                                      X
                                                                                                                                           Χ
              <Stmt>
                                                  Χ
                                                                                  Χ
              <Expr>
                                                                       Χ
                                                                                                        Χ
              <Etail>
                                                                                                         Х
                                                                                                                                           Х
                                                                        Χ
             Μ
                                               id
                                                                                if
                                                                                                                +
                                                                                                                                      $
                                                          =
              <Prog>
                            x 1
                                                                                                                                          0
       23
              <Stmts>
                                                  x 3!2
                                                                                    x 3!2
                                        x 3
                                                                                                                                          x 3 !none
       45
              <Stmt>
                                                   x 4
                                                                                    x 5
        6
                                                  x 6
              <Expr>
              <Etail>
       789
                                                                        x 9
                                                                                                                              x 8
                                                                                                         x 9
                                                                                                                     x 7
                                                                                                                                          x 9 !none
```

Prog ::= { Stmts }

Marked red for incorrect (!x, where x is the correct production). Everything else correct

If Stmt was empty and rule 2 was different, would the First(Stmts) --> First(some nonterminal)
Check to understanding of empty symbols - Follow set row of Stmt

```
A ::= R D
D := + R D
D ::= - R D
D ::= "
R := C B
B ::= * C B
B ::= / C B
B ::= "
C ::= (A)
C ::= int
```

```
0. <S> ::= <A>$
1. <A> ::= <R> <D>
2. <D> ::= + <R> <D>
3. <D> ::= - <R> <D>
4. <D> ::= ε
5. <R> ::= <C> <B>
6. <B> ::= * <C> <B>
7. <B> ::= / <C> <B>
8. <B> ::= ε
9. <C> ::= ( A )
10. <C> ::= int
```

	First	Follow
<a>	First(R)> (int	\$)
<d></d>	+ - empty	Follow(A)>)
<r></r>	First(C)> (int	First(D) AND Follow(A) AND Follow(D)> +
	* / empty	Follow(R)> + -)
<c></c>	(int	First(B) AND Follow(R) AND Follow(B)> *

_	٠	
-	ı	ret

	+	-	*	/	()	int	Epsilon
<a>					Х		X	
<d></d>	X	X						X
<r></r>					X		X	
			X	X				X
<c></c>					Х		X	

Follow

	+	-	*	/	()	int	
<a>						X		
<d></d>						X		Х
<r></r>	X	X				X		
	X	X				X		Х
<c></c>	X	X	X	X		X		

M

		+	-	*	/	()	int	\$
1	<a>					x 1		x 1	0
234	<d></d>	x 2	x 3				x4		x 4
5	<r></r>					x 5		x 5	
678		x 8	8 x	x 6	x 7		x 8		x 8
9 10	<c></c>					x 9		x 10	

Simulator says its correct

```
R ::= "
B ::= (* R *)
B := (C + )
             0. <S> ::= <A>$
                                                     First
                                                                                         Follow
C ::= 0
             1. <E> ::= <M> <O>
                                             < H >
C ::= "
                                         D
                                                       + First(R) --> ( (* o +
                                                                                  empty
             2. <E> ::= ♦ <I> ☺
             3. <M> ::= ☺ ⊗
                                         R
                                                       ( (* First(C) --> ( (* o
                                                                                  empty
                                                                                          + *)
             4. <M> ::= ôô
                                         В
                                                       (* (
                                                                                          Follow(R) --> + *)
             5. <O> ::= ⊚ <J>
             6. <J> ::= ♦ <J>
                                         С
                                                        0
                                                                                          + First(B) --> + (* (
                                                                                  empty
             7. < J > ::= \epsilon
             8. <|> ::= % <|>
                                       N/A
                                                       9. <|> ::= \epsilon
            First
                         0
                                         ②
                      -
                                                                      K
                                                                                Epsilon
             <E>
                         Χ
                                            Χ
                                  Χ
                                                       Χ
                                                                                  X
             <M>
                         X
                                                       Χ
                                                                                   Χ
                                             X
             <0>
                                                       Χ
                                             Χ
             <J>
                                                                                    Χ
                         Χ
             <l>
            Follow
                                \odot
                                                   66
                      4
             <E>
             <M>
                                  Χ
                                                                         Χ
             <0>
                                  Х
                                                                          Х
             <J>
                                            Χ
                                                      Χ
                                  Χ
             <l>
            М
                                \odot
                                                                                $
                                                   êê
                                                                      *
                      4
          D <E>
  12
                        x 1
                                                     x 1
                                                                                   0
                                   x 1
                                             x 1
          R < \overline{M}>
                                             х3
                        x 3
   3 4
                                   x 4
                                                      x 3
                                                                         x 4
          B < 0>
                                             x 6
   56
                                                     x 5
             <J>
                                                     x 8
                         x 7
                                   x 8
                                             x 8
   78
             <l>
```

D ::= R +
D ::= "
R ::= C B

0. <s>:</s>	•				First				Follow
	1. <a> ::= <r> <d> 2. <d> ::= + <r> <d> 3. <d> ::= <r> <d> 4. <d> ::= ε 5. <r> ::= <c> 6. ::= * <c> </c></c></r></d></d></r></d></d></r></d></d></r>			<a>	> First(R)> num ()
3. <d>:</d>				<d></d>	+ First(R)> + nui	m (empty	Follow(A)>)
5. <r>:</r>				<r></r>	First(C	s)> num (First(D) AND Follow(A) AND Follow(D)> + num
7. :	:= / <c> <</c>				* /	* / empty			Follow(R)> + num ()
8. : 9. <c>:</c>	:= num			<c></c>	num (First(B) AND Follow(R) AND Follow(B)> * / + num
10. <c> : First</c>	:= (<a>)]					
	+	*	/		num	()	Epsilon	
<a>					X	Х			

X

X

X

X

<c></c>
Follow

<R>

X

	+	*	/	num	()
<a>						X
<d></d>						X
<r></r>	X			X	X	X
	X			X	X	X
<c></c>	X	X	X	X	X	X

X

М

		+	*	/	num	()	\$
1	<a>				x 1	x 1		0
234	<d></d>	x 2			x 3	x 3	x 4	x 4
5	<r></r>				x 5	x 5		
678		x 8	x 6	x 7	x 8	x 8	x 8	x 8
9 10	<c></c>				x 9	x 10		