```
~\Desktop\New Text Document.txt
<main> -> main ( ) { <mst> }
<dec> -> <class_dec> | <fn_dec> | ε
<class_dec> -> class ID <extends> { <class_body>}
<extends> -> **:ID | null
<class_body> -> <class_chidlren> <class_body> | null
<class_chidlren> -> <dt_dec> | <func_dec> | <Constructor>
<func dec> -> DT ID ( <param list> ) <Body>
<param_list> -> <param> | <param> , <param_list> | \epsilon
<param> -> DT ID
<Body> -> ; | { <MST> }
<Constructor> -> ID ( <param_list> ) <Body>
<dt_dec> -> DT ID = <Const_or_ID> ;
                                      // int x = 5; or int x = x;
                                    // int x;
           DT ID;
           | DT <multi dec> :
                                        // int x,b,c; or int a,b;
                                        // int x = 10,b=20; or int x = a, y = b; or int x=a,y=3;
           | DT <multi dec init>;
           | <arr_type> ID [] = { <arr_const_or_id> }; // int arr[] = {}; or int arr[] = {1,2,a}; obj arr[]
<Const_or_ID> -> Const | ID
<multi_dec> -> ID , <multi_dec> | ID
<multi_dec_init> -> ID = Const, <multi_dec_init> | ID = ID, <multi_dec_init> | ID = <Const_or_ID>
<arr_type> -> DT | ID
\langle arr\_const\_or\_id \rangle \rightarrow \epsilon \mid \langle Const\_or\_ID \rangle \mid ID , | Const ,
<SST> -> <while_loop> | <for_loop> | <if_else> | <do_while> | <command> | <exp> | <try> | <throw> | <return> | <continue> | <br/> | <br/> | <dt_dec> | <
<MST> -> <SST><MST> | ε
<cond> -> <Const_or_ID> | <Const_or_ID> <ROP> <Const_or_ID> | <exp>
<ROP> -> RO1 | RO2
<loop_body> -> ; | <SST> | \{<MST>\}
<for_loop> -> @ (<F1><F2>;<F3>) <loop_body>
<F1> -> <dt_dec> | <assign_st> | ;
<F2> -> <cond> | null
<F3> -> <inc dec> | <assign st> | null
<inc dec> -> ID increase decrease
<assign st> -> ID = <assign options> ;
<assign_options> -> <Const_or_ID> | <exp>
<if> -> ② (<cond>) <loop_body> <else> <else> -> ③ <loop_body> | null
<do_while> -> ooo_body> oo (<cond>);
<this> -> 
ID ; | 
func_call> ;
<func_call>-> ID ( <param_list> )
<exp> -> <0E>
<OE>-> <AE><OE'>
<OE'> -> OR<AE><OE'> | null
<AE>-> <RE2><AE'>
<AE'> -> AND<RE2><AE'> | null
<RE2>-> <RE1><RE2'>
<RE2'> -> RO2<RE1><RE2'> | null
<RE1> -> <E><RE1'>
<RE1'> -> R01<E><RE1'> | null
<E> -> <T><E'>
<E'> -> PM<T><E'> | null
<T> -> <F><T'>
<T'> -> MDM<F><T'> | null
\langle F \rangle \rightarrow ID \mid const \mid (\langle OE \rangle) \mid -\langle F \rangle \mid NOT \langle F \rangle
<return> -> 🔙 <return_options> ;
<return_options> -> ID | <const> | <exp> |null
<continue> → ♥;
<bre>⟨break⟩ -> ♥;
<try> → ¶ { <MST> } □ ( ID ) { <MST> }
<throw> -> @ <throw_options>:
<throw_options> -> ID | Const | new ID ( <param_list> )
```