

Name	Student ID	Section	
Arda Güven Çiftçi	21801763	3	
Erkin Aydın	22002956	3	
Yağız Berk Uyar	21902318	1	

BilScript Language

Complete BNF Description

I. PROGRAM

II. LOOP

```
<loop>::= <while_statement> | <for_statement> | <while_statement>::=<while> <LP> <logic_list> <RP> <LB> <statement_list> <RB> <for_statement>::=<for> <LP> <initialize_list> <semicolon> <logic_list> <semicolon> <assignment_list> <RP> <LB> <statement_list> <RB>
```

III. INPUT AND OUTPUT

```
<input_expression>::= cin<LP><algebra_list<RP>
<output expression>::=cout<LP><algebra list><RP>
```

IV. TYPES

```
<bool dec>::= bool
<int dec>::= int
<string dec>::= string
<char dec>::= char
<float dec>::= float
<void dec>::= void
\langle sign \rangle := + | -
<var> ::= <char> | <int> | <bool> | <float> | <string>
<book> ::= true | false
<int> := 0 | <non zero> <digit list>
<digit list>::= <digit> | <digit> <digit list>
<signed int> ::= <sign><int>
<digit> := 0 | <non zero>
<non zero> ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<float>::=<signed int>.<digitlist> | <int>.<digit_list> | .<digit_list>
<char>::='<letter>' | '<digit>'
<letter>::=a|b|c|d|e|f|g|h|i|j|k|l|m|n|o|p|q|r|s|t|u|v|w|x|y|z|A|B|C|D|E|F|G|H|I|J|K|L|M|N|O|P|Q|R|S|
T|U|V|W|X|Y|Z
<word>::= <char> | <char><word>
<word list>::= <word> | <word> <space list> <word list>
<space list>::= <space> | <space> <space list>
V
       CONDITIONAL STATEMENTS
<arith op> := <add op> |<mult op> |<substract op> |<div op> |<mod op>
<algebra list> ::= <var> | <var> <arith op> <algebra list>
<alg eq> ::= <arith op><assignment operator>
<and or> ::= <and> | <or>
logic list> ::= <logic> | <logic> <and or> <logic list>
< logic op > := < gt > | < gt eq > | < lt eq > | < leq > | < not eq > |
<logic> ::= <not> <logic> | <bool> | <int> <logic op><int>
<if else> ::= <matched> | <unmatched>
<matched> ::= if <LP> <logic list> <RP><LB> <matched> <RB> else<LB>
<matched><RB> | <statement list>
<unmatched> ::= if<LP> <logic list><RP> <LB> <statement list><RB>
       | if <LP> <logic list><RP> <LB> <matched> <RB> else <LB> <unmatched> <RB>
```

VI. INITIALIZE AND ASSIGN STATEMENTS

```
<initialize_list>::= <init> <semicolon> | <init> <comma> <initialize_list>
<init> ::= <int_init> | <char_init> <semicolon> | <string_init> <semicolon> |
<boolean_init> <semicolon> |
<int_init> ::= <int_dec> <word> <assignment_operator> <int> <char_init> ::= <char_dec> <word> <assignment_operator> <char> <string_init> ::= <string_dec> <word> <assignment_operator> <string> <bool_init> ::= <bool_dec> <word> <assignment_operator> <string> <float_init> ::= <float_dec> <word> <assignment_operator> <float> </a>
<assignment> ::= <var> <assignment_operator> <algebra_list> | <var> <alg_eq> <algebra_list> | <var> <add_op> <add_op> | <var> <substract_op> <string> <assignment_list> ::= <assignment> <semicolon> | <assignment_list> ::= <assignment> <semicolon> <assignment_list> ::= <assignment_list> <assignment_list> ::= <assignment_list> ::= <assignment_list> <assignment_list> ::= <assignment_list> ::= <assignment_list> <assignment_list> ::= <assignment_list
```

VII. PRIMITIVE FUNCTIONS AND FUNCTION DECLARATIONS

```
function list>::= <primitve function>
                        |<pri>|<pri>function> <pri>function list>
|<read hum>
                         |<read airp>
                         |<read_airq>
                         |<read light>
                         |<read sound>
                         |<read s7>
                         |<read s8>
                         |<read s9>
                         |<read s10>
                        |<read timestamp>
<read temp>::= readTemperature()
<read hum>::= readHumidity()
<read airp>::= readAirPressure()
<read airq>::= readAirQuality()
<read light>::= readLight()
```

```
<read sound>::= readSound()
<read s7>::= readS7()
<read s8>::= readS8()
<read s9>::= readS9()
<read s10>::= readS10()
<read timestamp>::= readTimer()
<function list>::= <function> | <function> <function list>
<function>::=<variable type> <word> <LP> <param list> <RP> <LB> <statement list>
<return statement> <RB>
      | <void dec> <word> <LP> <param list> <RP> <LB> <statement list> <RB>
<param list>::= <param> | <param> <param list>
<param>::= <variable type> <var>
<return statement>::= <return> <var>
<url>::=<scheme name><host name><port number><path list><query str>
      | <scheme name><host name><port number><path list><query str><frag ident>
<con url>::= connectURL(<url>)
<send int>::= SEND INT
<receive int>::= RECEIVE_INT
<scheme name>::= SCHEME NAME
<host name>::= HOST NAME
<port number>::= PORT_NUM
<path list>::= <path> | <path><path list>
<path>::= DIR NAME<div op>
<query str>::=QUERY STR
<frag ident>::=FRAGMENT IDENT
<sw1>::=SWITCH 1
<sw2>::=SWITCH 2
<sw3>::=SWITCH 3
<sw4>::=SWITCH 4
<sw5>::=SWITCH 5
<sw6>::=SWITCH 6
<sw7>::=SWITCH 7
<sw8>::=SWITCH_8
<sw9>::=SWITCH 9
<sw10>::=SWITCH 10
```

VIII. SYMBOLS

```
<BP> ::= begin_program
<EP>::= end_program
<LP>::= (
<RP>::= )
<LB>::={
< RB > : := 
<LSB>::=[
<RSB>::=]
<while>::= while
<return>::= return
<newline>::= /n
<semicolon>::=;
<comma>::=,
<space>::= " "
<and>::= &&
<or>::=||
<assignment operator>::= =
<equal>::= ==
<not_equal>::= !=
<not>::=!
<add_op> ::= +
<substract op> ::= -
<div op> ::= /
<mult op> ::= *
<mod_op> ::= %
<gt> ::= >
<gt_eq> ::= >=
<|t>::=<
<lt eq> ::= <=
<comment_op> ::= //
```

EXPLANATIONS

I. Program

In our language program has to start with begin_program and end with end_program. This syntax also decides what to write inside of a program.

```
<statement_list> ::=<statement> | <statement> <statement_list> <statement | ::= <comment> | <if_else> | <assignment> | <loop> | <output> | <init_list> | <function list>
```

In our program we allow users to create multiple statements with recursion while these statements can be if,else statements, assignment statements, loops, outputs, initialize and functions.

<comment> ::=<comment_op> <word_list>

We create our comments with a comment operator and word list.

II. Loop

```
<loop>::= <while_statement> | <for_statement>
```

This terminal allows the user to have while and for loops.

```
<while_statement>::=<while> <LP> <logic_list> <RP> <LB> <statement_list> <RB>
<for_statement>::=<for> <LP> <initialize_list> <semicolon> <logic_list> <semicolon>
<assignment_list> <RP> <LB> <statement_list> <RB>
```

These terminals show the syntaxes of while and for loops. In the while loop first, the user should write a "while" special word then inside parentheses there will be a logic list and finally there will be a statement list inside of the loop. In for loop, its syntax is first write "for" special case word then there will be initialization then logic list and assignment list which are separated by semicolons. After these there will be a statement list inside the Brackets

III. Input and Output

<input expression>::= cin<LP><algebra list<RP>

This terminal allows the program to have user input which syntax is "cin" special case word and two parentheses. Inside of the parentheses there will be an algebra list which allows the user to enter any type that he/she wants.

<output expression>::=cout<LP><algebra list><RP>

This terminal allows the program to have output for users. Which syntax is "cout" special case word and two parentheses. Inside of the parentheses there will be an algebra list which allows the user to enter any type that he/she wants.

IV. Types

```
<var_dec>::=<variable_type><word><semicolon>
```

This terminal allows users to declare variables. It's syntax is first decide variable type then variable name and end with semicolon.

Our language allows user to create integer, character, string, boolean and float variables.

```
<br/>
<br/>
<br/>
int_dec>::= int<br/>
<string_dec>::= string<br/>
<char_dec>::= char<br/>
<float_dec>::= float<br/>
<void_dec>::= void
```

Declarations of the variable types.

```
<sign>::= +| -
```

This terminal allows users to have signed integers and floats.

```
<var> ::= <char> | <int> | <bool> | <float> | <string>
```

This terminal shows the variable types.

```
<book>::= true | false
```

This terminal shows booleans can only have 2 types which are true or false.

```
<int> ::= 0 | <non zero><digit list>
```

This terminal allows us to create integers by recursively adding digits.

```
<signed int> ::= <sign><int>
```

This terminal shows the syntax of signed integers.

```
<digit> ::= 0 | <non_zero>
<non_zero> ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<digit_list> ::= <digit> | <digit> <digit_list>
```

These terminals show how the digits and digit lists are created.

```
<float>::=<signed int>.<digitlist> | <int>.<digit list> | .<digit list>
```

This terminal shows the syntax of float variable type.

```
<char>::='<letter>' | '<digit>'
```

This terminal shows the syntax of character variable type.

```
<word>::= <char> | <char><word>
```

```
<word_list>::= <word> | <word><space_list><word_list>
```

These terminals show how words and sentences have been created in our program.

```
<space list>::= <space> | <space> <space list>
```

This terminal allows users to create space or multiple spaces by recursion.

V Conditional Statements

<arith_op> ::= <add_op> | <mult_op> | <substract_op> | <div_op> | <mod_op>

In our program there can be 5 different arithmetic operations made. These are addition, subtraction, multiplication, division and modulo.

```
<algebra_list> ::= <var> | <var> <arith_op> <algebra_list>
```

Algebra list allows us to create either variables alone or arithmetic operations between variables.

```
<alg eq>::= <arith op><assignment operator>
```

This terminal allows us to assign arithmetic operations.

```
<and or>::= <and> | <or>
```

This terminal shows the "and" and "or" logical expressions.

This terminal shows the logic list with "and" or "or" operations.

In our program there can be 6 different logical comparisons.

This terminal shows the not operation with boolean and logical operation between integers.

```
<if else> ::= <matched> | <unmatched>
```

In our language if else are decided by matched and unmatched statements.

```
<matched>::= if <LP> <logic list> <RP><LB> <matched><RB> else<LB>
```

This terminal shows the matched if statement and syntax of it.

```
<unmatched> ::= if<LP> <logic_list><RP> <LB> <statement_list><RB> 
| if <LP> <logic_list><RP> <LB> <matched> <RB> else <LB> <unmatched> <RB>
```

This terminal shows the unmatched if else statement and syntax of it. This also allows user to have multiple if statements.

VI. Initialize and Assign Statements

```
<initialize_list>::= <init> <semicolon> | <init> <comma> <initialize_list> <init> ::= <int_init> | <char_init> <semicolon> | <string_init> <semicolon> | <boolean_init> <semicolon>
```

Initialize list and init allow recursive and flexible use of already defined variable initialize annotations.

```
<int_init> ::= <int_dec> <word> < assignment_operator> <int> <char_init> ::= <char_dec> <word> < assignment_operator> <char> <string_init> ::= <string_dec> <word> < assignment_operator> <string> <bool_init> ::= <bool_dec> <word> < assignment_operator> <string> <float_init> ::= <float_dec> <word> < assignment_operator> <float>
```

In order to avoid definition confusion and not create ambigiuty, we have provided separate initialize definition for all variable types. These definitions allow the user to assign a value to the variable while defining a variable, by controlling the variable type.

```
<assignment list> ::= <assignment> <semicolon>
```

```
| <assignment> <semicolon> <assignment list>
```

Assignment list allows us to use assignment operations in a recursive way.

Assignment terminal allows us to perform simple mathematical operations with our variables. It also provides the ability to write variables by subtracting one from itself and adding one to itself at once(i++, i--)

VII. Primitive Functions and Function Declarations

Primitive function list allows us to call our primitive functions (sensors) according to the user's request. Primitive function consists of 10 different sensors and timestamps

```
<read temp>::= readTemperature()
```

It is a primitive sensor for detecting temperature

```
<read hum>::= readHumidity()
```

It is a primitive sensor for detecting humidity

```
<read airp>::= readAirPressure()
```

It is a primitive sensor for detecting air pressure

```
<read airq>::= readAirQuality()
```

It is a primitive sensor for detecting air quality

```
<read light>::= readLight()
```

It is a primitive sensor for detecting light

```
<read sound>::= readSound()
```

It is a primitive sensor for detecting sound

```
<read s7>::= readS7()
```

<read s8>::= readS8()

<read s9>::= readS9()

<read s10>::= readS10()

read_s7 read_s8 read_s9 and read_s10 are some additional sensors we provide for users. Can be defined later by user.

```
<read timestamp>::= readTimer()
A timer that returns the current timestamp
<function list>::= <function> | <function> <function list>
<function>::=<variable type> <word> <LP> <param list> <RP> <LB>
<statement list> <return statement> <RB>
      | <void dec> <word> <LP> <param list> <RP> <LB> <statement list> <RB>
Function list allows us to use the terminals in the function in a flexible and recursive way.
The function terminal allows user to specify the type of the function, to name the function, to
write parameters to the function and to write statements in it.
<param list>::= <param> | <param> <param list>
<param>::= <variable type> <var>
Paramlist and param allow us to define the parameters that we will use inside the functions.
<return statement>::= <return> <var>
It allows us to return a variable at the end of the function.
<url>::=<scheme name><host name><port number><path list><query str>
      |<scheme_name><host_name><port number><path list><query str><frag id>
It allows the user to create the url
<con url>::= connectURL(<url>)
Mechanism to define a connection to a given URL
<send int>::= SEND INT
<receive int>::= RECEIVE INT
<scheme name>::= SCHEME NAME
<host name>::= HOST NAME
<port number>::= PORT NUM
<path list>::= <path> | <path><path list>
<path>::= DIR NAME<div op>
<query str>::=QUERY STR
<frag ident>::=FRAGMENT IDENT
These are the fragments of the Url that are defined in our language.
<sw1>::=SWITCH 1
<sw2>::=SWITCH 2
<sw3>::=SWITCH 3
<sw4>::=SWITCH 4
<sw5>::=SWITCH 5
<sw6>::=SWITCH 6
```

There are 10 switches that can be set as on/off to control some actuators.

<sw7>::=SWITCH_7 <sw8>::=SWITCH_8 <sw9>::=SWITCH_9 <sw10>::=SWITCH_10

READABILITY

In terms of readability, our language can be seen as a good option since every expression or every declaration does not have complex syntaxes and this allows users to understand the basics of our language and syntax of it. While writing and creating our language we have examined other popular programming languages and due to that we have similarities in many operations that have been created and done inside of our language. If someone is familiar with popular programming languages they can easily read our language.

WRITABILITY

In terms of writability, our language mostly consists of basic operations and predefined functions. As it was stated in readability our language does not have complex structure while creating expressions and declarations and this allows users to write easily in our language. Since the structure of our language can be seen as familiar to other popular programming languages, if someone is familiar with them they can easily write in our language.

RELIABILITY

Since our language has been created for simple operations and predefined functions it has high reliability on small sized projects. Since our language does not offer any complex structure or deep level design its reliability depends mostly on different situations. While creating this language our aim was to complete small sized works and simple operations; its reliability will be lower on intricate and highly detailed tasks and projects. Except for those things our language can be seen as reliable.

HOW DID WE DEFINE NONTRIVIAL TOKENS IN OUR LANGUAGE?

Most of our non-trivial tokens, the comment "//" is derived from Java. This is primarily because we are more accustomed to Java than any other programming language. But in addition to drawing inspiration from Java, C and Kotlin, we also created our own input/output syntax which is similar to C++. The other justification for using them is that we also believed they were easier to write and read, so we combined them into a single language.