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CS315 PROJECT 2

TEAM 48

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The Programming Language

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1. BNF Description

```
program>
                    ::=
                           <stmnts>
<stmnts>
                           <stmnt>; | <stmnt>; <stmnts>
                     ::=
                           <assign_stmnt> | <if_else_stmnt> | <loop_stmnt>
<stmnt>
                     ::=
                           | <device_stmnt>
                    ::=
                           int | float | string | char | bool
<var_type>
                           <logic_expr> | <math_expr>
<expr>
                    ::=
                           IDENTIFIER | <id_list> IDENTIFIER
<id_list>
                    ::=
<math_expr>
                           <math_expr> <add_sub_op> <term> | <term>
                    ::=
                           <term> <mult_div_op> <factor> | <factor>
<term>
                    ::=
                           (math_expr) | IDENTIFIER
<factor>
                    ::=
                           + | -
<add_sub_op>
                    ::=
                           * | /
<mult_div_op>
                    ::=
<assign_stmnt>
                           <var_type> IDENTIFIER = <math_expr> ;
                    ::=
                           | bool IDENTIFIER = <logic_expr>;
<logic_expr>
                           <logic_expr> <logic_op> <logic_term> | <logic_term>
                    ::=
<logic_term>
                           <logic_term> <logic_op> <logic_term>
                    ::=
                           | <math_expr> <comparator_op> <math_expr>
                           | <logical_factor>
<logic_factor>
                           (<logic_term>) | IDENTIFIER
                    ::=
<logic_op>
                           && | | | !
                    ::=
<comparator_op>
                           <|>|<| |==|!=
                    ::=
                           if (<logic_expr>) {<stmnts>}
<if_else_stmnt>
                    ::=
                           l if(<logic_expr>) {<stmnts>} else {<stmnts>}
<for_stmnt>
                           for(<assign_stmnt>; <logic_expr>; <iter_expr>)
                    ::=
                           {<stmnts>}
```

<func_def> ::= func IDENTIFIER (<parameters>) {<stmnts>}

<parameters> ::= <parameter> | <parameter>, <parameters>
<parameter> ::= IDENTIFIER | <var_type> IDENTIFIER

<func_call> ::= IDENTIFIER (<parameters>);

<return_stmnt> ::= return (<id_list>); | return IDENTIFIER; | return;

<comment> ::= // <str> | /* <str> */

<sign> ::= + | -

<digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<numeric> ::= <digit> <numeric> | <digit> <int> ::= <sign> <numeric> | <numeric> |

<float> ::= <int> . <numeric>

<hour_time> ::= PM <hour> : <minutes> | AM <hour> : <minutes>

<hour> ::= |1|2|3|4|5|6|7|8|9|10|11|12

<minutes> ::= <min_sec_digit>

<min_time> ::= <minutes> : <seconds>

<seconds> ::= <min_sec_digit>

<min_sec_digit> ::= <zero_to_five><digit>

<zero_to_five> ::= 0|1|2|3|4|5

<device_stmnt> ::= <get_device_data>; | <switchOn_device>;

| <switchOff device>;

<device_list> ::= <device> | <device> <device_list>

<device> ::= <device_type> IDENTIFIER

<device_type> ::= Temperature | Light | Humidity | AirPressure

| AirQuality | SoundLevel

<get_device_data> ::= getDataOf (<device_list>)

<switchOn_device> ::= open(<device_list>) | on(<device_list>)
<switchOff_device> ::= close(<device_list>) | off(<device_list>)

<connect_URL> ::= connect (<device> , URL);
<receive_URL> ::= receiveUrlData (URL) ;
<send_URL> ::= sendUrlData (<int>);

<bool> ::= <True> | <False> | 1 | 0

<True> ::= 1 <False> ::= 0

 $\begin{tabular}{ll} <\! char_upper_case > & ::= & AIBICIDIEIFIGIHIIIJIKIL |M|N|O|P|Q|R|S|T|U|V|W \\ & |X|Y|Z \end{tabular}$

<char_lower_case> ::= alblcldlelflglhliljlkll lmlnlolplqlrlsltlulvlwlxlylz

<char> ::= <char_upper_case> | <char_lower_case>

<string> ::= "<char> <str>" | " <char> " | ""

2. Reversed Words

if: if semantic structure for case utilization within the language.

else: the structure corresponding to the reverse case of else.

int: The keyword denoting the integer variable type.

string: The keyword referring to the string variable type.

char: The keyword for single character variable type.

float: The keyword for pointed numeric valued variable type.

bool: The keyword for boolean variables.

getDataOf: The keyword for the function that gets data into an IoT device.

while: The keyword that utilizes the traditional "while loop" in programming languages.

for: The keyword that refers to the traditional "for loop" in programming languages.

func: The keyword that is used while defining a function.

temperature: The keyword that refers to temperature sensor devices in IoT systems.

airQuality: The keyword that refers to air quality sensor devices in IoT systems. **airPressure:** The keyword that refers to air pressure sensor devices in IoT systems.

light: The keyword that refers to light sensor devices in IoT systems.

humidity: The keyword that refers to humidity sensor devices in IoT systems.

SoundLevel: The keyword that refers to sound level sensor devices in IoT systems.

URL: The keyword referring to a specific URL address.

3. Non-Terminal Definitions

<stmnts> : BNF structure referring to both plural and singular form of

statements

<stmnt> : Singular form of statements that can be extended into

assignment, if-else, loop and device statements.

<var type> : BNF structure denoting the specific variable type. The

variable types in the language are integer (int), float (float),

string (str), character (char) and boolean (bool).

<expr> : Abstract expression entity that can be extended into logical

and mathematical expressions.

<id list> : Identifier list that can consist of a singular identifier or an

identifier list.

<math expr> : Mathematical expression entity that utilizes operator

precedence of addition and subtraction.

<term> :Mathematical expression segment defining the precedence of

multiplication and division.

<factor> : Mathematical expression segment defining the precedence of

parentheses in expressions.

<add sub op> : BNF structure consists of terminals "+" and "-".

<mult div op> : BNF structure consisting of terminals "*" and "/".

<assign stmnt> : Statement type defining the grammar of assignments. In the

language, an assignment can be done by "variable type-

variable name = variable value" structure.

<logic expr> : Logical expression structure which also defines the operator

precedence "and", "or", "not" logical operators.

<logic term> : Logical expression structure which also defines the

comparator usage within logical expressions.

<logical factor> :Logical expression structure implementing logical

operator precedence.

<logic op> : The BNF non-terminal referring into terminals of "&&", " ||",

"!", which imply the logical operators of "and", "or", "not" in

the given order.

<comparator op>: Non-terminal denoting to comparator operators of equality,

less than, more than and others.

<if else stmnt> : Statement type for if-else structure which also

emphasizes if else matching.

<loop_stmnt> : Statement type for traditional while and for loops in

programming languages.

<while stmnt> : Statement type for traditional while

<for_stmnt> : Statement type for traditional for

<iter_expr> : BNF structure for defining the iterative parts within for loops.

<func def> : Abstract BNF entity referring to function declaration

statements using func keyword.

<parameters> : Plural form of parameter that is being used in function

declarations.

<parameter> : Singular form of parameter which requires variable type

specifications and names in advance.

<func call> : Non-terminal regulating the callings of defined functions.

<return stmnt> : Command to return to main from a function either with a

value, expression, or simply without any type.

<comment> : An expression structure for the format of comments.

<sign> : BNF structure consisting of terminals "+" and "-" to

understand the sign of the integer (int) or float (float) values.

<digit> :BNF structure that distinguishes the digits from char and

string inputs so that these digits can be used to assign the

identifiers' values.

<numeric> : BNF structure enables the language to aware of numbers that

have one or more digits.

<int> : Type-decider structure for both integer (int) values that have

a sign or not.

<float> : Type-decider structure for float (float) values. Also, this

structure makes the language have ability to distinguish float

(float) values from integer (int) values.

<hour time> : This structure defines the format of received hour time which

can be "AM" or "PM" and the order of "hour" and "minutes"

variables.

<hour> : BNF structure consisting of numbers from "1" to "12" is used

for understanding that the input value is an hour value.

<minutes> : BNF structure that uses another BNF structure type

"<min_sec_digit>". This structure can be used for defining the

minute value by not being confused about other data types.

<min time> : This structure is used for defining the format and the order of

minutes and seconds such as "37:52" which can be written as

"minutes: seconds".

<seconds> : Similar to the "<minutes>" structure, this structure uses

another BNF structure type "<min sec digit>". This structure

can be used for defining the second value by not being

confused about other data types.

<min sec digit> : BNF structure which controls that the first digit of the input is

in a range from "0" to "5" and the second digit of the input is

in a usual digit.

<zero to five> : BNF structure to check the input is one of the elements of the

list consisting "0", "1", "2", "3", "4", and "5". This structure

also helps the other structure called "<min sec digit>".

<device_stmnt> : The structure to denote the device related statements which

are briefly manipulating datas of devices.

<device list> : The BNF entity referring to both singular sensor device and

plural sensor devices.

<device> : Structure corresponding to a single sensor device.

<device type> : Device variable type which can be terminals of Temperature,

Light, Humidity, AirPressure, AirQuality and SoundLevel.

<get device data> : Integrated get function for getting device datas by

"getDataOf (<device list>)"

<switchOn_device> : Switch off structure using "open(<device_list>)" and

"on(<device list>)" keyword grammars.

<switchOff_device> : Switch off structure using "close(<device_list>)" and

"off(<device list>)" keyword grammars.

<connect URL> : URL token used in URL connections.

<receive_URL> : URL function call token utilizing the URL

<send URL> : Abstract structure for function calls aiming to send

URL.

 <bool> : Type-decider structure for boolean (bool) values.

<True> : A structure that is used for changing the input to a true

boolean structure for the structure called "<bool>".

<False> : A structure that is used for changing the input to a false

boolean structure for the structure called "<bool>".

<char_upper_case> : An uppercase char list that consists of all capital letters

from "A" to "Z".

<char lower case> : An lowercase char list that consists of all lower letters

from "a" to "z".

<char> : BNF structure that defines what could be a char.

<string> : String type expression structure for char lists

following each other.

4. Unresolved Conflicts Left

There are several shift/reduce conflicts that could not be handled within yacc and lex spesifications. According to our elaborated investigations, the conflicts are caused by the parse tree yielded by sensor and device correspondance. The conflicts are type of shift/reduce conflicts, which do not harm the overall structre but rather implies redundancies in proposed BNF, lex and yacc configuration.