

final.y

```
1  %{
2      #include<stdio.h>
3      #include<math.h>
4      #include<string.h>
5      #include<stdlib.h>
6      #include <ctype.h>
7      #include "prototype_list.h"
8      #include "constant.h"
9      #include "var_list.h"
10     #include<windows.h>
11
12
13     extern char lastDataType[10];
14
15     int yylex(void);
16     void yyerror(char *s);
17
18     struct PARAMETER *paramHead = NULL;
19     struct PARAMETER *paramTail = NULL;
20
21     struct PARAMETER *callParamHead = NULL;
22     struct PARAMETER *callParamTail = NULL;
23
24     extern char *outBuffer;
25     extern int outBufferSize;
26     extern bool isLastIfValid;
27
28     struct COND{ char *left, *op, *right; };
29     struct ASSIGN{ char *var, *left, *op, *right; };
30
31     struct COND lastCond;
32     struct ASSIGN lastAssign;
33
34     struct FUNC_RESULT {
35         char type[10];
36         double res;
37     } lastFuncRes;
38
39
40     char* removeRedundant(char *source){
41         int len = strlen(source);
42
43         char temp[len+1];
44         int j = 0;
```

```
45     for(int i=0; i<len; i++){
46         //printf("%d, ", source[i]);
47         if( source[i] == '.' ||
48            source[i] == ',' ||
49            source[i] == ';' ||
50            source[i] == '\t' ||
51            source[i] == '\n' ||
52            source[i] == 32
53        )continue;
54
55        temp[j] = source[i];
56        j++;
57    }
58
59    temp[j] = '\0';
60    char *dest;
61    dest = malloc(j*sizeof(char));
62    strcpy(dest,temp);
63    //printf("\n%s\n",dest);
64    return dest;
65 }
66
67 void printAndClearOutBuffer(){
68     printf("\n%g < - - - - - \n",outBuffer);
69     free(outBuffer);
70     outBufferSize = 0;
71 }
72
73 void continueOutBuffer(char *vc){
74     int i=0, len = strlen(vc) - 1;
75     while( i <= len && vc[i] == ' ' ) i++; // leading space
76     while( len>=0 && vc[len] == ' ' ) len--; // trailing space after "
77     while( len>=0 && vc[len] == ' ' || vc[len]=='\n') len--; // space
78
79     char *res;
80
81     if(vc[i] == '\n'){ // constant
82         i++; // trailing quatoion bad dilam
83
84         int size = len-i+1;
85         res = (char *)malloc(size+1);
86         strcpy(res, vc + i, size);
87         res[size] = '\0';
88     }
89     else{ // variable
90         vc = removeRedundant(vc);
91         struct VARIABLE *var = getVariable(vc);
```

```

92     if( !doesVariableExists(vc)) {
93         printf("\nVariable %s doesn't exist\n",vc);
94     }
95     char* val = getFormattedValueOrDefault(vc);
96     res = (char *) malloc(20);
97     sprintf(res, "%s ", val);
98 }
99
100
101 outBufferSize += strlen(res);
102 outBuffer = (char *)realloc(outBuffer,outBufferSize);
103
104 strcat(outBuffer,res);
105
106 }
107
108 void initProto(char *paramType){
109     //printf("type found: %s\n",paramType);
110     // -1 default value, not needed for proto-type
111     insertParameter(&paramHead, &paramTail, paramType,-1);
112 }
113
114 void processProto(char *funcType, char *funcName){
115     //printf("Inside\n");
116
117     struct PROTOTYPE* proto = createProto(funcType, funcName, "
user_defined", paramHead,paramTail);
118     //printf("Inside-2\n");
119
120     paramHead = NULL; paramTail = NULL;
121
122     if( doesProtoExists(proto,false) ){
123         printf("\nDuplicate proto-type found\n");
124         return;
125     }
126
127     insertProto(proto);
128     printf("\nPrototype inserted: ");
129     printProto(proto,true);
130
131 }
132
133 double doArithOperation(double val1, double val2, char* op){
134     //printf("%If %If %s -----kuttar baccha-\n",val1,val2,op);
135     return getValue(val1, val2, op);
136 }
137

```

```

138
139 bool addVariable(char* name,char *type){
140     if( doesVariableExists(name) ){
141         printf("\nVariable %s is already defined\n",name);
142         return false;
143     }
144     insertVariable(name,type,0);
145     return true;
146 }
147
148 void declareVariable(char *name, char *type, double val){
149     if( addVariable(name, type) ){
150         updateVariable(name,val);
151     }
152 }
153
154 void assignIfPossible(char *name, double val){
155
156     if( !doesVariableExists(name) ){
157         printf("\nVariable %s doesn't exist\n",name);
158         return;
159     }
160
161     updateVariable(name,val);
162 }
163
164 void discardVariable(char *name){
165     if( !doesVariableExists(name) ){
166         printf("\nCan't discard %s since not found.\n",name);
167         return;
168     }
169     printf("\nDiscarded variable %s\n",name);
170     deleteVariable(name);
171 }
172
173 bool isNumber(char* num){
174     bool count = 0;
175     int i = num[0] == '-' ? 1 : 0;
176
177     for(; i<strlen(num); i++){
178         if( num[i] == '.' && count == 0 ) { count=1; continue; }
179         if( !isdigit(num[i]) ) return false;
180     }
181     return true;
182 }
183
184

```

```

185 bool evaluateCondition(char* leftChar, char* op, char *rightChar){
186
187     lastCond.left = leftChar;
188     lastCond.op = op;
189     lastCond.right = rightChar;
190
191     double left = 0, right = 0;
192
193     if( isNumber(leftChar) ){
194         left = strtod(leftChar, NULL);
195     }
196     else{
197         if( !doesVariableExists(leftChar) ){
198             printf("\nVariable %s doesn't exist. Using default value(0)
199 \n", leftChar);
200         }
201         left = getValueOrDefault(leftChar);
202     }
203
204     if( isNumber(rightChar) ){
205         right = strtod(rightChar, NULL);
206     }
207     else{
208         if( !doesVariableExists(rightChar) ){
209             printf("\nVariable %s doesn't exist. Using default value(0)
210 \n", rightChar);
211         }
212         right = getValueOrDefault(rightChar);
213     }
214     return isConditionValid(left, op, right);
215 }
216
217 void updateLast(char *left, char *op, char *right){
218     lastAssign.left = left;
219     lastAssign.op = op;
220     lastAssign.right = right;
221 }
222
223 char* dtoc(double val){
224     char* buf = malloc( sizeof(char) * 20 );
225     sprintf(buf, "%lf", val);
226     return buf;
227 }
228
229 void startLoop(){

```

```

230 int counter = 0;
231 printf("\n");
232 while( evaluateCondition( lastCond.left, lastCond.op, lastCond.right
233 ) ){
234
235     printf("Iterating - %d", counter);
236
237     if( isNumber(lastCond.left) ){
238         printf(" value: %s",
239 getFormattedValueOrDefault(lastCond.left) );
240     }
241     printf("\n");
242
243     double val1 = 0, val2 = 0;
244     if( isNumber(lastAssign.left) ){
245         sscanf(lastAssign.left, "%lf", &val1);
246     }
247     else{
248         val1 = getValueOrDefault(lastAssign.left);
249     }
250
251     if( isNumber(lastAssign.right) ){
252         sscanf(lastAssign.right, "%lf", &val2);
253     }
254     else{
255         val2 = getValueOrDefault(lastAssign.right);
256     }
257     if( !doesVariableExists(lastAssign.var) ){
258         printf("\nVariable %s doesn't exists. Stopping...\n",
259 lastAssign.var);
260         break;
261     }
262     double res = doArithOperation(val1, val2, lastAssign.op);
263
264     updateVariable( lastAssign.var, res );
265     counter++;
266     Sleep(200);
267 }
268
269 void addTypeToCall(char *name){
270     //printf("Type call %s\n", name);
271     char *type = "double";
272     double val = 0;
273

```

[illegible]

```

365     else{
366         printf("\nIncompatible assignment. Using default value...\n");
367     }
368
369     if(update){
370         assignIfPossible(name,val);
371     }
372     else{
373         declareVariable(name, lastDataType, val);
374     }
375
376 }
377
378 void continueToAssignFromFunction(char *name, bool update){
379
380     if(doesVariableExists(name)){
381         struct VARIABLE* var = getVariable(name);
382         assignFromFunction(name,var->type,update);
383     }
384     else{
385         printf("\nVariable %s doesn't exists");
386     }
387
388 }
389
390 %}
391
392 %union{
393     double num;
394     char *name;
395     bool myBool;
396 }
397
398 %error-verbose
399 %token ENTRY_POINT END_POINT
400 %token DATA_TYPE FUNC_TYPE VAR NUMBER ARITH_OPE DISCARD
401 %token FUNC_NAME
402
403 %token OUTPUT OUTPUT_VC OUTPUT_SEP OUTPUT_END
404 %token JUST_IN_CASE COND_OPE OR AND VAR_CON TILL
405
406 // defining token type
407 //%%type<TYPE> ID1 ID2
408
409 %type<name> DATA_TYPE VAR FUNC_TYPE FUNC_NAME ARITH_OPE DISCARD
410 %type<name> OUTPUT_VC OUTPUT_SEP
411 %type<name> VAR_CON COND_OPE

```

```

412 %type<name> func_call
413 %type<num> NUMBER arith_exp
414 %type<myBool> many_logic_cond logic_cond
415
416 %%
417
418 program: many_proto_type ENTRY_POINT block END_POINT { printf("program
executed"); }
419 ;
420
421 many_proto_type:
422 | many_proto_type FUNC_TYPE FUNC_NAME '(' many_type ')';' {
423 | processProto($2,$3);
424 }
425
426 many_type:
427 | FUNC_TYPE many_type { initProto($1); }
428 | FUNC_TYPE ',' many_type { initProto($1); }
429 ;
430
431 block: {
432 | JUST_IN_CASE if_sec block {}
433 | TILL loop_sec block {}
434 | func_call ',' block {}
435 | var_declare block {}
436 | var_assign block {}
437 | DISCARD discard_var block {}
438 | OUTPUT out_sec block {}
439 ;
440
441 func_call: FUNC_NAME '(' many_var_con ')' {
442 | processCall($1); $$ = lastFuncRes.type;
443 }
444
445 many_var_con:
446 | many_var_con VAR_CON { addTypeToCall($2); }
447 | many_var_con ',' VAR_CON { addTypeToCall($3); }
448 ;
449
450 var_declare: DATA_TYPE others';'
451 ;
452
453 others: VAR {
454 | declareVariable($1, lastDataType, 0);
455 }
456 | VAR ',' others {
457 | declareVariable($1, lastDataType, 0);

```

```

458 }
459 | VAR '=' NUMBER {
460     declareVariable($1, lastDataType, $3);
461 }
462 | VAR '=' VAR {
463     double val = getValueOrDefault($3);
464     declareVariable($1, lastDataType, val);
465 }
466 | VAR '=' func_call {
467     assignFromFunction($1, lastDataType, false);
468 }
469 | VAR '=' func_call ',' others {
470     assignFromFunction($1, lastDataType, false);
471 }
472 | VAR '=' NUMBER ',' others {
473     declareVariable($1, lastDataType, $3);
474 }
475 | VAR '=' VAR ',' others {
476     double val = getValueOrDefault($3);
477     declareVariable($1, lastDataType, val);
478 }
479 | VAR '=' arith_exp {
480     declareVariable($1, lastDataType, $3);
481 }
482 | VAR '=' arith_exp ',' others {
483     declareVariable($1, lastDataType, $3);
484 }
485 ;
486
487 var_assign: VAR '=' NUMBER ';' {
488     assignIfPossible($1,$3);
489 }
490 | VAR '=' VAR ';' {
491     if( !doesVariableExists($3) ){
492         printf("\nVariable %s doesn't exist\n",$3);
493     }
494     else{
495         double val = getValueOrDefault($3);
496         assignIfPossible($1, val);
497     }
498 }
499 | VAR '=' func_call ';' {
500     continueToAssignFromFunction($1,true);
501 }
502 | VAR '=' arith_exp ';' {
503     assignIfPossible($1, $3);
504 }

```

```

505 ;
506
507 discard_var: VAR ';' '{
508     discardVariable($1);
509 }
510 | VAR ',' discard_var {
511     discardVariable($1);
512 }
513
514 out_sec: out_vc OUTPUT_END { printAndClearOutBuffer(); }
515 ;
516 out_vc: OUTPUT_VC { continueOutBuffer($1); }
517 | out_vc OUTPUT_SEP OUTPUT_VC { continueOutBuffer($3); }
518 ;
519
520 if_sec: '(' many_logic_cond ')' '{' block END_POINT { printf("\nif
processed\n"); }
521 ;
522
523 loop_sec: '(' logic_cond ')' '{' loop_updater END_POINT {
524     printf("\nLoop matched\n");
525     startLoop();
526 }
527 ;
528
529 loop_updater: VAR '=' arith_exp ';' {
530     lastAssign.var = $1;
531     //printf("=== %s %s %s ===",lastCond.left,lastCond.op,
lastCond.right);
532     //printf("=== %s %s %s ===", lastAssign.var,lastAssign.left,
lastAssign.op,lastAssign.right);
533 }
534 ;
535
536 many_logic_cond: logic_cond { $$ = $1; isLastIfValid=$$; }
537 | many_logic_cond OR logic_cond { $$ = $1 || $3; isLastIfValid=$$; }
538 | many_logic_cond AND logic_cond { $$ = $1 && $3; isLastIfValid=$$; }
539 ;
540
541 logic_cond: VAR_CON COND_OPE VAR_CON {
542     $$ = evaluateCondition($1, $2, $3);
543     //printf("-----%s %s %s %d\n",$1, $2, $3, $$);
544 }
545 ;
546
547 arith_exp: VAR ARITH_OPE VAR {
548     double val1 = getValueOrDefault($1);

```

```

549     double val2 = getValueOrDefault($3);
550     updateLast($1, $2, $3);
551     $$ = doArithOperation(val1, val2, $2);
552 }
553 | VAR ARITH_OPE NUMBER {
554     double val1 = getValueOrDefault($1);
555
556     updateLast($1, $2, dtoc($3) );
557     $$ = doArithOperation(val1, $3, $2);
558 }
559 }
560 | NUMBER ARITH_OPE VAR {
561     double val2 = getValueOrDefault($3);
562
563     updateLast( dtoc($1), $2, $3);
564     $$ = doArithOperation($1, val2, $2);
565 }
566 | NUMBER ARITH_OPE NUMBER {
567     updateLast( dtoc($1), $2, dtoc($3) );
568     $$ = doArithOperation($1, $3, $2);
569 }
570 ;
571
572
573 %%
574
575
576
577 void yyerror(char *s)
578 {
579     fprintf(stderr, "\n%s", s);
580 }
581
582 int main(){
583
584     initializeLibraryFunction();
585
586     freopen("input.txt", "r", stdin);
587     freopen("output.txt", "w", stdout); // output in file
588     yyparse();
589     printAll();
590     printf("\nPrinting all prototype\n");
591     printAllProto();
592     printAllLibraryFunction();
593     printAllImports();
594     return 0;
595 }
```