Студент: Короткевич Л. В.

Группа: M8O-208Б-19 Номер по списку: 15

Тема: Знакомство с языком МИКРОЛИСП. Отображение программ из МИКРОЛИСПа в C++.

```
Лабораторная работа N3
> Распечатка файла coin21.ss
; coin21.ss
(define VARIANT 15)
(define LAST-DIGIT-OF-GROUP-NUMBER 8)
(define KINDS-OF-COINS 6)
(define (first-denomination kinds-of-coins)
  (cond
    ((= kinds-of-coins 1) 5)
    ((= kinds-of-coins 2) 10)
    ((= kinds-of-coins 3) 15)
    ((= kinds-of-coins 4) 20)
    ((= kinds-of-coins 5) 25)
    ((= kinds-of-coins 6) 50)
    (else 0)
  )
)
(define (count-change amount)
  (display"_____\n amount: ")
  (display amount)
  (newline)
  (display"KINDS-OF-COINS: ")
  (display KINDS-OF-COINS)
  (newline)
  (let(
    (largest-coin (first-denomination KINDS-OF-COINS))
    (display"largest-coin: ")
    (display largest-coin)
    (newline)
```

```
(cond
       ((and (> amount 0) (> KINDS-OF-COINS 0) (>
largest-coin 0))
       (display"List of coin denominators: ")
       (denomination-list KINDS-OF-COINS)
       (display"count-change= ")
       (cc amount KINDS-OF-COINS)
         (let()(display "Improper parameter value!\
ncount-change= ")-1)
    )
  )
)
(define (pier? x? y?)
 (not (or x? y?))
(define (cc amount kinds-of-coins)
  (cond
    ((= amount 0) 1)
    ((pier? (< amount 0) (= kinds-of-coins 0))
     (+ (cc amount (- kinds-of-coins 1)) (cc (- amount
(first-denomination kinds-of-coins)) kinds-of-coins)))
    (else 0)
  )
)
(define (denomination-list kinds-of-coins)
  (cond
    ((= kinds-of-coins 0) (newline) 0)
    (else (display (first-denomination kinds-of-coins))
        (display " ")
        (denomination-list (- kinds-of-coins 1))
    )
  )
)
(define (GR-AMOUNT)
```

```
(remainder (+ (* 100 LAST-DIGIT-OF-GROUP-NUMBER)
VARIANT) 231)
)
(display "Variant")
(display VARIANT)
(newline)
(newline)
(display (count-change 100)) (newline)
(display (count-change (GR-AMOUNT))) (newline)
(set! KINDS-OF-COINS 13)
(display (count-change 100)) (newline)
(display "(c) Korotkevich L. V. 2021\n")
> Распечатка файла coin21.cpp
//coin21.cpp
#include "mlisp.h"
extern double VARIANT;
extern double LAST__DIGIT__OF__GROUP__NUMBER;
extern double KINDS__OF__COINS;
double first__denomination(double kinds__of__coins);
double count change(double amount);
bool pier_Q(bool x_Q, bool y_Q);
double cc(double amount, double kinds_of_coins);
double denomination list(double kinds of coins);
double GR__AMOUNT();
// вариант - номер в писке группы
double VARIANT=15.;
// последняя цифра номера группы
double LAST__DIGIT__OF__GROUP__NUMBER=8.;
//количество имеющихся номинмалов монет
double KINDS_OF_COINS=6.;
double first__denomination(double kinds__of__coins){
 return
    ( kinds__of__coins == 1. ? 5.
    : kinds of coins == 2. ? 10.
    : kinds__of__coins == 3. ? 15.
    : kinds of coins = 4. ? 20.
```

```
: kinds__of__coins == 5. ? 25.
    : kinds of coins = 6. ? 50.
    : 0.
    );
}
double count__change(double amount){
    display( "____\n amount: ");
    display( amount);
     newline();
    display( "KINDS-OF-COINS: ");
    display( KINDS_OF_COINS);
     newline();
 {
  double largest coin
(first__denomination( KINDS__OF__COINS));
  display( "largest-coin: ");
  display(largest coin);
  newline();
  return
    ( amount > 0. \&\&
      KINDS_OF_COINS > 0. &&
     largest__coin > 0. ?
        ( display( "List of coin denominations: "),
         denomination__list( KINDS__OF__COINS),
         display( "count-change= "),
         cc(amount, KINDS OF COINS)
        )
     : (display("Improper parameter value!\ncount-
change= "), -1.)
    );
}
bool pier_Q(bool x_Q, bool y_Q){
// стрелка Пирса
 return !(x_Q || y_Q);
}
double cc(double amount, double kinds__of__coins){
 return
    ( amount == 0. ? 1.
```

```
: pier_Q(amount < 0., kinds__of__coins == 0.)?
     cc(amount, kinds__of__coins - 1.) +
      cc(amount - first__denomination(kinds__of__coins),
       kinds of coins)
    : 0.
    );
}
double denomination list(double kinds of coins){
    return (kinds_of_coins== 0 ? (newline(), 0.)
(display(first__denomination(kinds__of__coins)),
          display(" "),
          denomination list(kinds of coins - 1.)
        );
}
double GR__AMOUNT(){
 return
  remainder(100. * LAST__DIGIT__OF__GROUP__NUMBER
+ VARIANT,
        231);
}
int main(){
display ("Variant");
display (VARIANT);
newline();
newline();
display (count__change(100.) ); newline();
display (count__change(GR__AMOUNT()) ); newline();
KINDS_OF_COINS=13.;
display (count__change(100.)); newline();
display ("(c) Korotkevich L. V. 2021\n");
std::cin.get();
return 0;
}
```

## > Скриншот запуска в С++

```
[leo@pc lab03]$ ./coin21
Variant 15
amount: 100
KINDS-OF-COINS: 6
largest-coin: 50
List of coin denominations: 50 25 20 15 10 5
count-change= 223
amount: 122
KINDS-OF-COINS: 6
largest-coin: 50
List of coin denominations: 50 25 20 15 10 5
count-change= 0
amount: 100
KINDS-OF-COINS: 13
largest-coin: 0
Improper parameter value!
count-change= -1
(c) Golikov K.P. 2021
```

## > Скриншот запуска в DrRacket.

