Лабораторная работа №2 Вариант 6

Задание 1

```
int main()
{
  int x = 6;
  int y = x / 2;
  y = x / 3;
  y = x > 13 ? x : -1;
  return 0;
}
```

Задание 2

```
int x = 6;
 movl $6, -8(%rbp)
  int y = x / 2;
присваивание
 movl -8(%rbp), %eax
 movl %eax, %edx
Расширенный сдвиг
 shrl $31, %edx
Сложение
 addl %edx, %eax
 арифметический сдвиг
sarl %eax
Присваивание
movl %eax, -4(%rbp)
y = x / 3;
присваивание
 movl -8(%rbp), %eax
 movslq %eax, %rdx
Знаковое умножение с указанием результата
 imulg $1431655766, %rdx, %rdx
логический сдвиг вправо
 shrq $32, %rdx
арифметический сдвиг (логический, но с другим заполнением)
 sarl $31, %eax
 присваивание
 movl %edx, %ecx
вычитание
 subl %eax, %ecx
присваивание
 movl %ecx, %eax
 movl %eax, -4(%rbp)
```

```
if (x > 13)
{
    y = x;
}
else
{
    y = -1;
}
```

```
Сравнение
cmpl $13, -8(%rbp)

Если да
    jle .L2
    movl -8(%rbp), %eax
    movl %eax, -4(%rbp)

Не идем в else
    jmp .L3
else
.L2:
    movl $-1, -4(%rbp)
```

Задание 3

```
template<typename T>
T func(T x)
{
    return x / 2;
}

char _char = 15;
short _short = 15;
long _long = 15;
long long _long_long = 15;
long double _long_double = 15;

int main()
{
    char y_char = func(_char);
    short y_short = func(_short);
    long y_long = func(_long);
    long long y_long_long = func(_long_long);
    long double y_long_double = func(_long_double);

    return 0;
}
```

```
_char:
 .byte 15
short:
 .value 15
_long:
 .quad 15
_long_long:
 .quad 15
_long_double:
 .long 0
 .long 4026531840
 .long 16386
 .long 0
main:
 endbr64
 pushq %rbp
 movq %rsp, %rbp
 subq $48, %rsp
 movzbl _char(%rip), %eax
 movsbl %al, %eax
 movl %eax, %edi
 call _Z4funcIcET_S0_
 movb %al, -35(%rbp)
 movzwl _short(%rip), %eax
 cwtl
 movl %eax, %edi
 call _Z4funcIsET_S0_
 movw %ax, -34(%rbp)
 movq_long(%rip), %rax
 movq %rax, %rdi
 call _Z4funcIlET_S0_
 movq %rax, -32(%rbp)
 movq_long_long(%rip), %rax
 movq %rax, %rdi
 call _Z4funcIxET_S0_
 movq %rax, -24(%rbp)
 fldt _long_double(%rip)
 leaq -16(%rsp), %rsp
 fstpt (%rsp)
 call _Z4funcIeET_S0_
 addq $16, %rsp
 fstpt -16(%rbp)
 movl $0, %eax
 leave
 ret
_Z4funcIcET_S0_:
 endbr64
 pushq %rbp
 movq %rsp, %rbp
 movl %edi, %eax
 movb %al, -4(%rbp)
```

```
movzbl -4(%rbp), %eax
movl %eax, %edx
shrb $7, %dl
addl %edx, %eax
sarb %al
popq %rbp
ret
_Z4funcIsET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movl %edi, %eax
movw %ax, -4(%rbp)
movzwl -4(%rbp), %eax
movl %eax, %edx
shrw $15, %dx
addl %edx, %eax
sarw %ax
popq %rbp
ret
_Z4funcIlET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq -8(%rbp), %rax
movq %rax, %rdx
shrq $63, %rdx
addq %rdx, %rax
sarq %rax
popq %rbp
ret
_Z4funcIxET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq -8(%rbp), %rax
movq %rax, %rdx
shrq $63, %rdx
addq %rdx, %rax
sarq %rax
popq %rbp
ret
_Z4funcIeET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
fldt 16(%rbp)
fldt .LC1(%rip)
fdivrp %st, %st(1)
popq %rbp
```

```
ret
.LC1:
.long 0
.long 2147483648
.long 16384
.long 0
0:
1:
2:
3:
4:
```

char y_char = func(_char);

```
movzbl _char(%rip), %eax
movsbl %al, %eax
movl %eax, %edi
call _Z4funcIcET_S0_
movb %al, -35(%rbp)
_Z4funcIcET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movl %edi, %eax
movb %al, -4(%rbp)
movzbl -4(%rbp), %eax
movl %eax, %edx
shrb $7, %dl
addl %edx, %eax
sarb %al
popq %rbp
ret
```

short y_short = func(_short);

```
movzwl _short(%rip), %eax
cwtl
movl %eax, %edi
call _Z4funcIsET_S0_
movw %ax, -34(%rbp)

Z4funcIlET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq -8(%rbp), %rax
movq %rax, %rdx
shrq $63, %rdx
```

```
addq %rdx, %rax
sarq %rax
popq %rbp
ret
```

long y_long = func(_long);

```
movq_long(%rip), %rax
movq %rax, %rdi
call _Z4funcIlET_S0_
movq %rax, -32(%rbp)
_Z4funcIlET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq -8(%rbp), %rax
movq %rax, %rdx
shrq $63, %rdx
addq %rdx, %rax
sarq %rax
popq %rbp
ret
```

long long y_long_long = func(_long_long);

```
movq_long_long(%rip), %rax
movq %rax, %rdi
call _Z4funcIxET_S0_
movq %rax, -24(%rbp)
_Z4funcIxET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq -8(%rbp), %rax
movq %rax, %rdx
shrq $63, %rdx
addq %rdx, %rax
sarq %rax
popq %rbp
ret
```

long double y_long_double = func(_long_double);

```
fldt _long_double(%rip)
leaq -16(%rsp), %rsp
fstpt (%rsp)
call _Z4funcIeET_S0_
addq $16, %rsp
```

```
fstpt -16(%rbp)
_Z4funcIeET_S0_:
endbr64
pushq %rbp
movq %rsp, %rbp
fldt 16(%rbp)
fldt .LC1(%rip)
fdivrp %st, %st(1)
popq %rbp
ret
```

Для каждого типа была определена функция. Теперь в переменную не просто идет запись с помощью mov, есть предобработка. Глобальные переменные вынеслись вверх.

```
Задание №4
```

```
int func(int x)
{
    return x / 2;
}

int main()
{
    int x = 15;
    int y = func(x);
    return 0;
}
```

```
_Z4funci:
 endbr64
 pushq %rbp
 movq %rsp, %rbp
 movl %edi, -4(%rbp)
 movl -4(%rbp), %eax
 movl %eax, %edx
 shrl $31, %edx
 addl %edx, %eax
 sarl %eax
 popq %rbp
 ret
main:
 endbr64
 pushq %rbp
 movq %rsp, %rbp
 subq $16, %rsp
 movl $15, -8(%rbp)
 movl -8(%rbp), %eax
 movl %eax, %edi
 call _Z4funci
 movl %eax, -4(%rbp)
 movl $0, %eax
 leave
 ret
```

```
0:
1:
2:
3:
4:
Код вызова функции:
int y = func(x);
 movl -8(%rbp), %eax
 movl %eax, %edi
 call _Z4funci
 movl %eax, -4(%rbp)
Передача аргументов происходит по адресу:
 movl -8(%rbp), %eax
Z4funci:
 endbr64
 pushq %rbp
 movq %rsp, %rbp
 movl %edi, -4(%rbp)
 movl -4(%rbp), %eax
 movl %eax, %edx
 shrl $31, %edx
 addl %edx, %eax
 sarl %eax
 popq %rbp
 ret
Возврат по адресу:
 movl %eax, -4(%rbp)
                                        Задание № 5
float func(int x)
  return (float)x / 2;
int main()
  int x = 15;
  float y = func(x);
  return 0;
_Z4funci:
 endbr64
 pushq %rbp
 movq %rsp, %rbp
```

```
movl %edi, -4(%rbp)
movl -4(%rbp), %eax
movl %eax, %edx
shrl $31, %edx
addl %edx, %eax
sarl %eax
popq %rbp
ret
main:
endbr64
pushq %rbp
movq %rsp, %rbp
subq $16, %rsp
movl $15, -8(%rbp)
movl -8(%rbp), %eax
movl %eax, %edi
call _Z4funci
movl %eax, -4(%rbp)
movl $0, %eax
leave
ret
0:
1:
2:
3:
4:
```

Аргумент передается и возвращается по значению. Видно, что изменился первый оператор перемещения. movl -> movq (4 байта -> 8 байт).

```
Задание №6
```

```
int func(int x)
{
    return x / 2;
}

int main()
{
    const int x = 15;
    int y = func(x);
    return 0;
}
```

```
_Z4funci:
endbr64
pushq %rbp
movq %rsp, %rbp
movl %edi, -4(%rbp)
movl -4(%rbp), %eax
movl %eax, %edx
shrl $31, %edx
addl %edx, %eax
```

```
sarl %eax
 popq %rbp
 ret
main:
 endbr64
 pushq %rbp
movq %rsp, %rbp
subq $16, %rsp
 movl $15, -8(%rbp)
movl $15, %edi
 call _Z4funci
 movl %eax, -4(%rbp)
 movl $0, %eax
 leave
 ret
0:
1:
2:
3:
4:
```

Теперь мы обращаемся к переменной без посредников. Задание №6