# Лабораторная работа #3 ПМ-31 Шувалова Виктория, Сахно Андрей, Решетников Егор Вариант 6

Задание 1

task\_1.cpp

```
#include <string>
using namespace std;

extern "C" int func(int x);

int main()
{
for (int i = 0; i < 10; i++)
{
    printf("x = %d y(x) = %d ",i, func(i));
    printf("\n");
}

return 0;
}</pre>
```

 $task_1.s$ 

```
.global func
func:
mov 4(%esp), %eax
sar $1, %eax
add $1, %eax
ret
```

результат:

```
(base) drkwdck@drkwdck:~/labs/3$ ./a.out

x = 0 y(x) = 1

x = 1 y(x) = 1

x = 2 y(x) = 2

x = 3 y(x) = 2

x = 4 y(x) = 3

x = 5 y(x) = 3

x = 6 y(x) = 4

x = 7 y(x) = 4

x = 8 y(x) = 5

x = 9 y(x) = 5

(base) drkwdck@drkwdck:~/labs/3$ [
```

## Задание 2

task\_2.s

```
.data
printf_format:
.string "%d\n"
.globl main
main:
movl $13, %eax
sar $1, %eax
add $1, %eax
pushl %eax
pushl $printf_format
call printf
addl $8, %esp
movl $0, %eax
ret
```

Вывод:

```
(base) drkwdck@drkwdck:~/labs/3$ ./a.out
7
(base) drkwdck@drkwdck:~/labs/3$
```

Задание З

task\_3.cpp

```
#include <cstdlib>
#include <ctime>

extern "C" int GetRand(int from, int to)
{
srand(time(0));
return std::rand() % (to - from) + from;
}
```

### task\_3.s

```
.data
str: .string "Rand от 1 до 10 = %d\n"
From: .int 1
To: .int 10
.global main
main:
pushl To
pushl From
call GetRand
pushl %eax
pushl $str
call printf
```

#### Результат нескольких вызовов:

```
(base) drkwdck@drkwdck:~/labs/3$ ./a.out
Random number from 1 to 10 = 9

(base) drkwdck@drkwdck:~/labs/3$ ./a.out
Random number from 1 to 10 = 4

(base) drkwdck@drkwdck:~/labs/3$ ./a.out
Random number from 1 to 10 = 6
```

Задание 4

## task\_4\_1.s

```
.data
a: .int 6
b: .int 3
str: .string "a = 3 b = 6 \nx= %d y= %d\n"
.global main
main:
pushl a
```

```
pushl b

call additional_fun

add $2*4, %esp

push %ecx

push %eax

push $str

call printf

ret
```

## task\_4\_2.s

```
.global additional_fun:

mov 4(%esp), %ebx

mov 8(%esp), %eax

mov %eax, %ecx

imul %ebx, %ecx

imul %ebx, %eax

imul %ebx, %eax

sal %ecx

sub %ebx, %eax

ret
```

## вывод:

```
(base) drkwdck@drkwdck:~/labs/3$ ./a.out
a = 3 b = 6
x= 27 y= 36
```