Презентация Лабораторной работы №15

4 October 2021.

Лабораторная работа 15

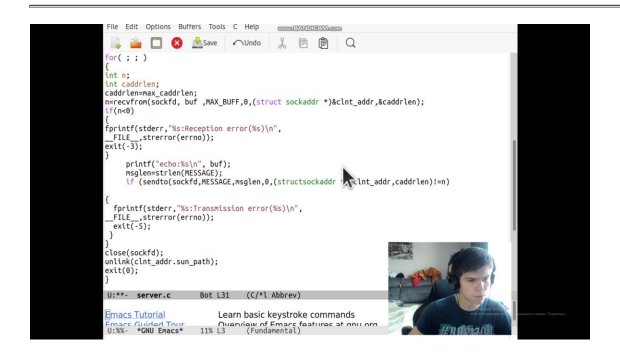
Новосельцев.Д.С. НФИбд-02-20

Цель работы: приобретение практических навыков работы с сокетами.

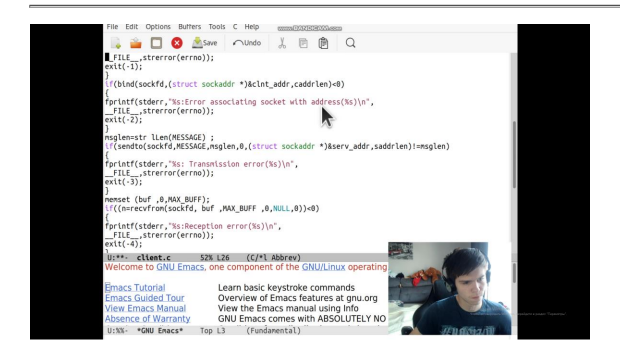
Ход работы:

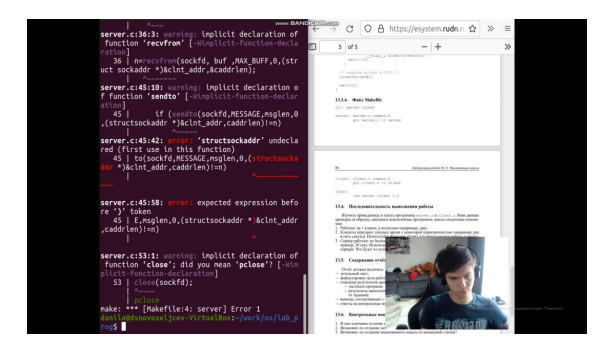
```
File Edit Options Buffers Tools C Help

| Struct sockaddr_un clnt_addr;
| Int sockfd; | Int saddrlen;
| Int max_caddrlen;
| In
```



```
File Edit Options Buffers Tools C Help
    #include "common.h"
#define MESCAGE "Hello Server!!!"
int main ([
char buf[M±_BUFF];
struct sockaddr_un serv_addr;
struct sockaddr_un clnt_addr;
int sockfd:
 int saddrlen:
 int caddrlen;
 int msglen;
blt in the state of the st
bzero(&clnt_addr, sizeof(clnt_addr));
clnt_addr.sun_family=AF_UNIX;
strcpy(clnt_addr.sun_path,"/tmp/clnt.XXXXXXX");
mktemp(clnt_addr.sun_path);
caddrlen=sizeof(clnt_addr.sun_family)+strlen(clnt_addr.sun_path);
U:**- client.c Top L13 (C/*l Abbrev)
  Welcome to GNU Emacs, one component of the GNU/Linux operating
 Emacs Tutorial
                                                                                                            Learn basic keystroke commands
  Emacs Guided Tour
                                                                                                            Overview of Emacs features at gnu.org
 View Emacs Manual
                                                                                                            View the Emacs manual using Info
 Absence of Warranty
                                                                                                           GNU Emacs comes with ABSOLUTELY NO
 U:%%- *GNU Emacs* Top L3 (Fundamental)
```





Вывод: не смог приобрести практические навыки работы с сокетами.