

Лабораторная работа 11

презентация

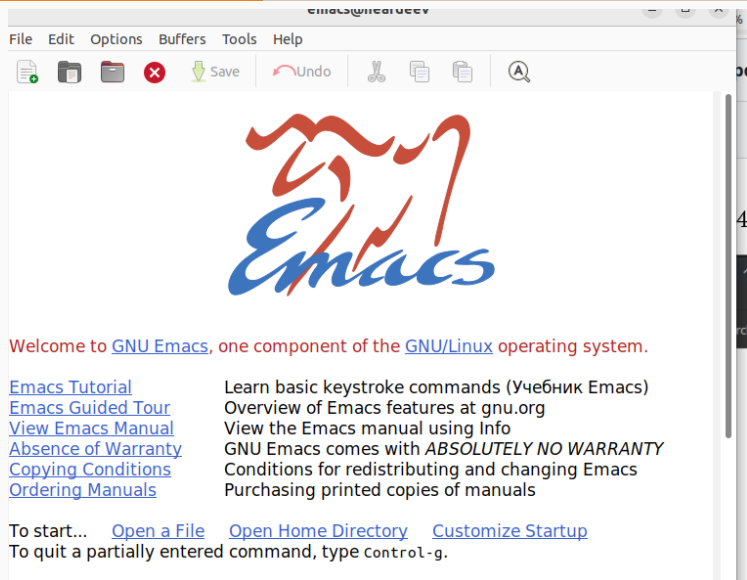
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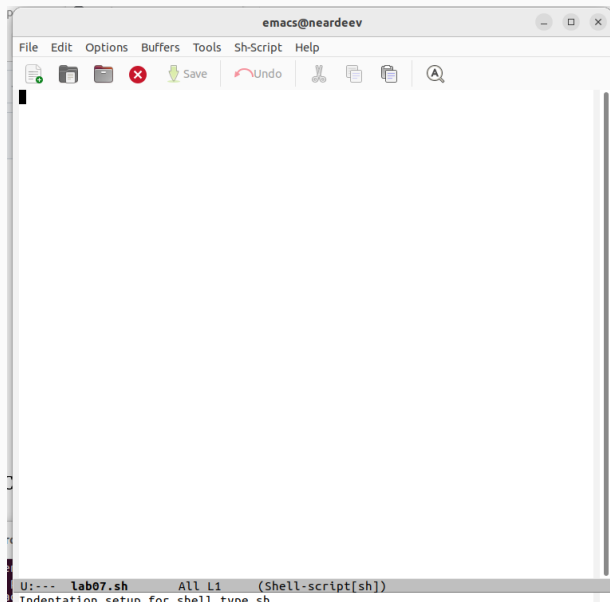
Вводная часть

Познакомиться с операционной системой Linux. Получить практические навыки работы с редактором Emacs.

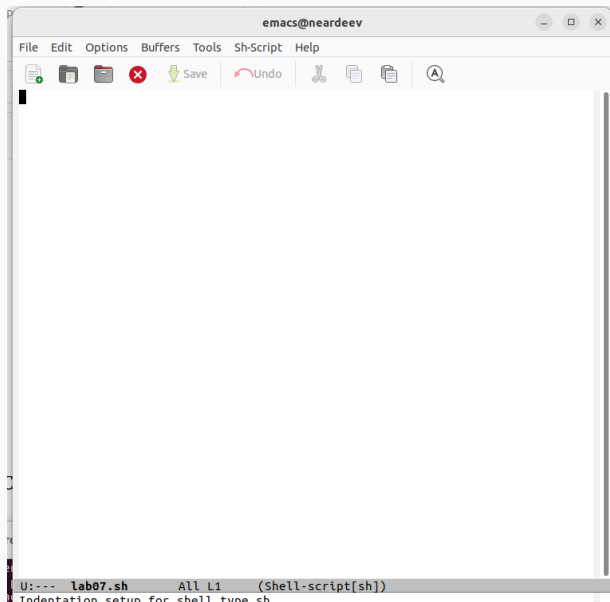
Выполнение работы



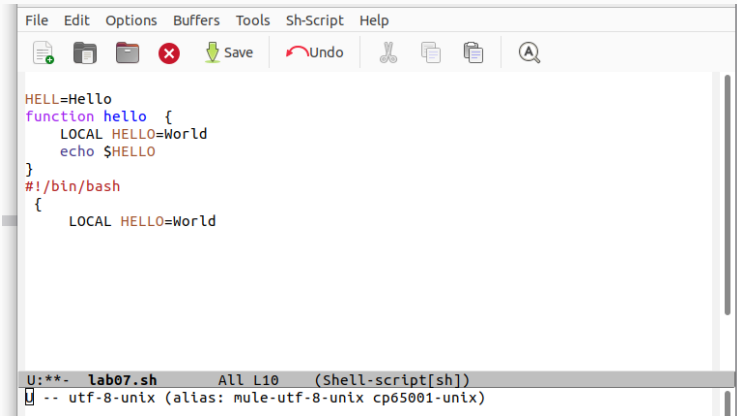
Создал файл



Написал текст , сохранил файл



Проделал с текстом стандартные процедуры редактирования

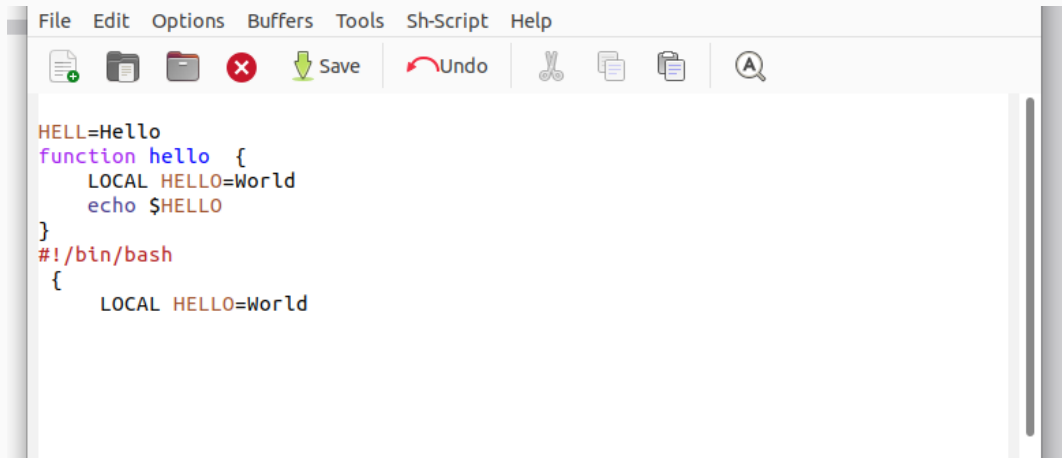


The image shows a screenshot of a shell script editor window. The window has a menu bar with 'File', 'Edit', 'Options', 'Buffers', 'Tools', 'Sh-Script', and 'Help'. Below the menu bar is a toolbar with icons for file operations (new, open, save, delete), editing (undo, redo, copy, paste, search), and a magnifying glass. The main text area contains a shell script with the following content:

```
HELL=Hello
function hello {
    LOCAL HELLO=World
    echo $HELLO
}
#!/bin/bash
{
    LOCAL HELLO=World
```

At the bottom of the window, there is a status bar showing the current file path and shell type: 'U:**- lab07.sh All L10 (Shell-script[sh])'. Below the status bar, there is a command prompt showing the current directory and the alias used to run the script: '-- utf-8-unix (alias: mule-utf-8-unix cp65001-unix)'.

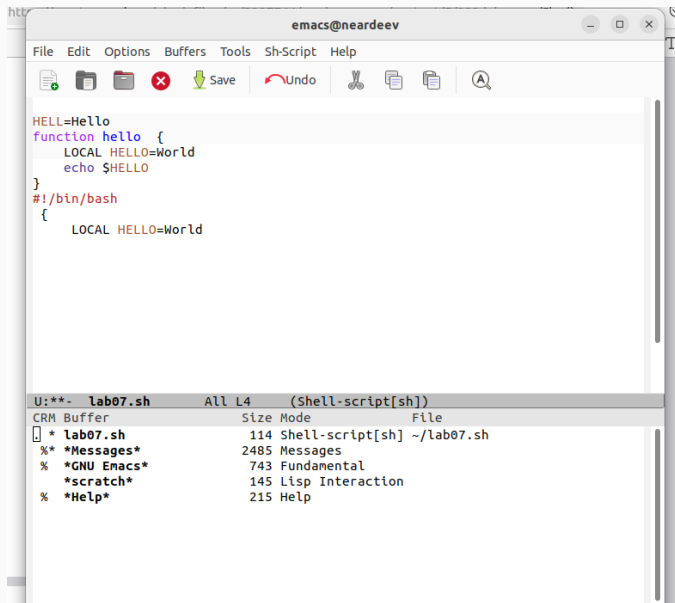
Научился использовать команды по перемещению курсора



The screenshot shows a text editor window with a menu bar and a toolbar. The menu bar includes 'File', 'Edit', 'Options', 'Buffers', 'Tools', 'Sh-Script', and 'Help'. The toolbar contains icons for creating a new file, opening a file, saving a file, undoing an action, redoing an action, and a search icon. The main text area contains a shell script with the following code:

```
HELL=Hello
function hello {
    LOCAL HELLO=World
    echo $HELLO
}
#!/bin/bash
{
    LOCAL HELLO=World
```

Управляя буферами




The screenshot shows the Emacs editor window titled 'emacs@neardeev'. The menu bar includes File, Edit, Options, Buffers, Tools, Sh-Script, and Help. The toolbar contains icons for creating a new file, opening a file, saving, undo, redo, and search. The main text area contains the following shell script:

```
HELL=Hello
function hello {
  LOCAL HELLO=World
  echo $HELLO
}
#!/bin/bash
{
  LOCAL HELLO=World
```

Below the text area, a buffer list is displayed, showing the current buffer and other buffers in the Emacs session.

U:***	lab07.sh	All L4	(Shell-script[sh])	
CRM	Buffer	Size	Mode	File
	* lab07.sh	114	Shell-script[sh]	~/lab07.sh
%*	*Messages*	2485	Messages	
%	*GNU Emacs*	743	Fundamental	
%	*scratch*	145	Lisp Interaction	
%	*Help*	215	Help	

Управляя окнами



The screenshot shows an Emacs editor window. The top toolbar includes icons for file operations (new, open, save, delete), editing (undo, redo, cut, copy, paste), and search. The main text area contains a shell script snippet:

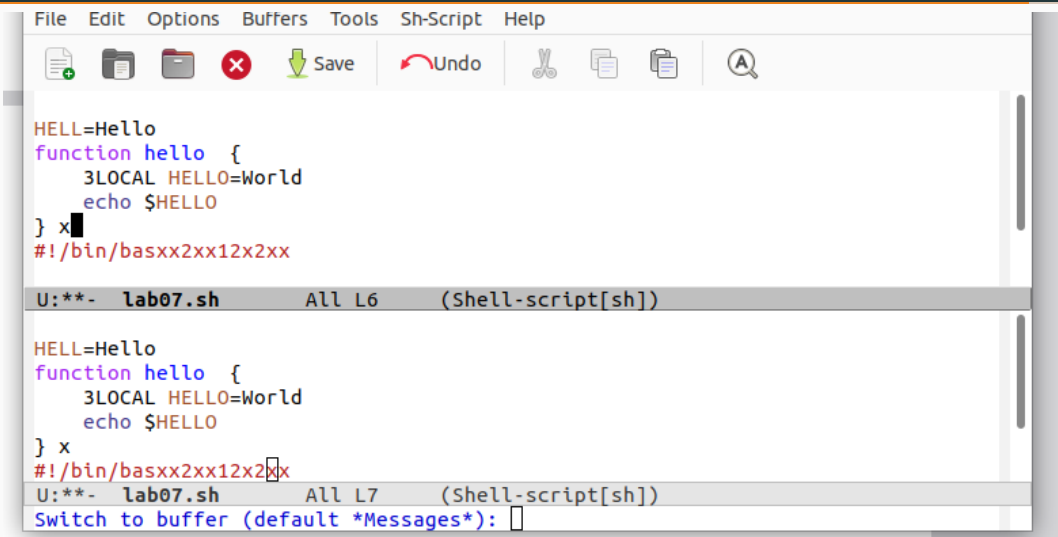
```
HELL=Hello
function hello {
  LOCAL HELLO=World
  echo $HELLO
}
#!/bin/bash
{
  LOCAL HELLO=World
```

Below the text area is a buffer list bar with the following entries:

- U:*** lab07.sh All L2 (Shell-script[sh])
- U -- utf-8-unix (alias: mule-utf-8-unix cp65001-unix)

Below the buffer list bar, the following text is displayed:

UTF-8 (no signature (BOM))
Type: utf-8 (UTF-8: Emacs internal multibyte form)
EOL type: LF
This coding system encodes the following charsets:
[unicode](#)
[\[back\]](#)



The screenshot shows a Sh-Script editor window with a menu bar (File, Edit, Options, Buffers, Tools, Sh-Script, Help) and a toolbar with icons for file operations and editing. The main text area contains a shell script snippet. A search bar at the top right shows the search term 'HELL=Hello'. Below the script, a search results pane displays two matches, labeled L6 and L7, with the same script snippet. The L7 result is highlighted, and a message 'Switch to buffer (default *Messages*):' is shown at the bottom.

```
HELL=Hello
function hello {
    3LOCAL HELLO=World
    echo $HELLO
} x
#!/bin/basxx2xx12x2xx
```

U:**- lab07.sh All L6 (Shell-script[sh])

```
HELL=Hello
function hello {
    3LOCAL HELLO=World
    echo $HELLO
} x
#!/bin/basxx2xx12x2xx
```

U:**- lab07.sh All L7 (Shell-script[sh])

Switch to buffer (default *Messages*):

Выводы

Получил практические навыки работы с emacs