



Linguagem de Programação

Introdução a Programação

GLOSSÁRIO

Gil Eduardo de Andrade





Glossário



Arquivo



Programa



Comando



Pasta



Computador



Listar



Criar



Terminal



Entrar



Código



Compilar



Voltar



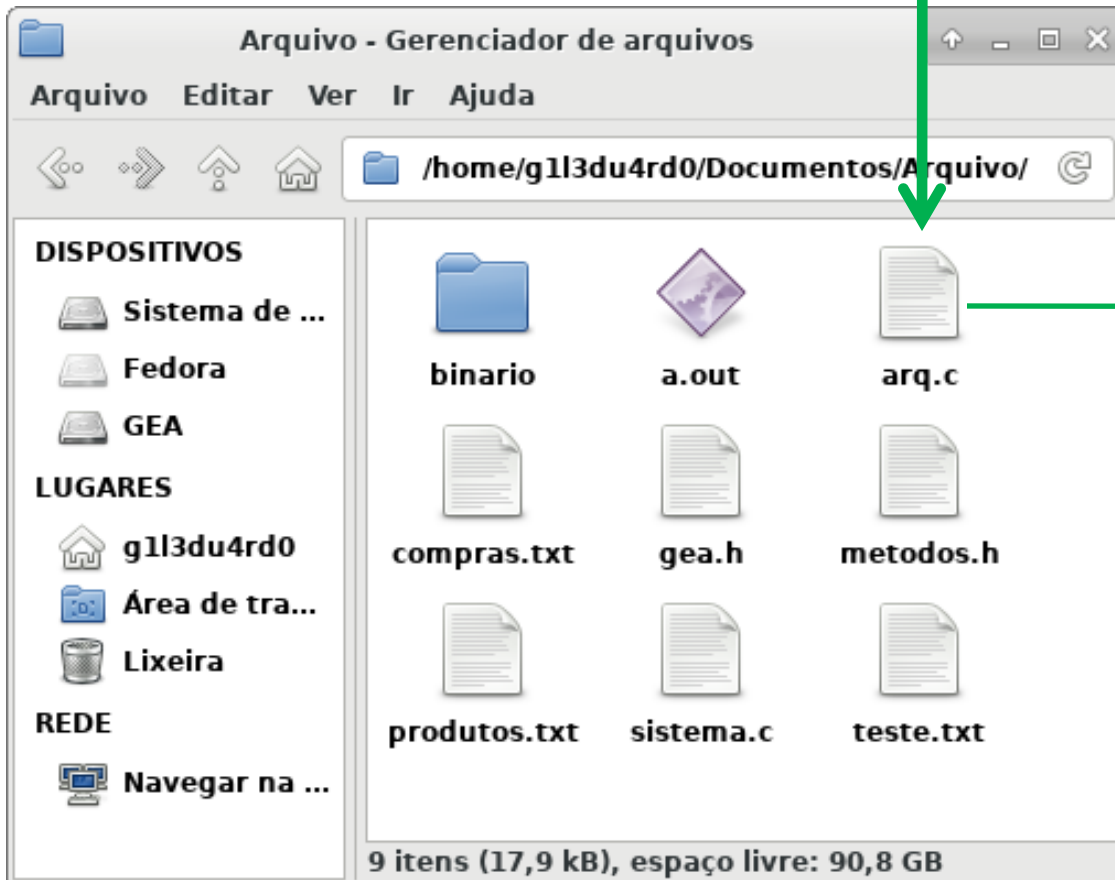
Aluno



Executar



Glossário: Arquivo

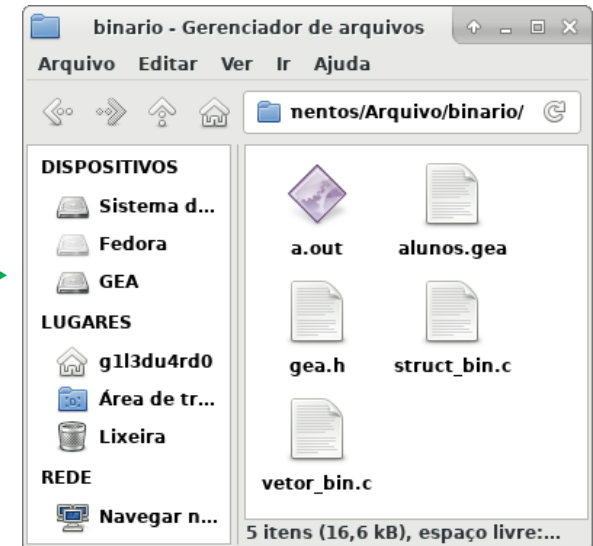
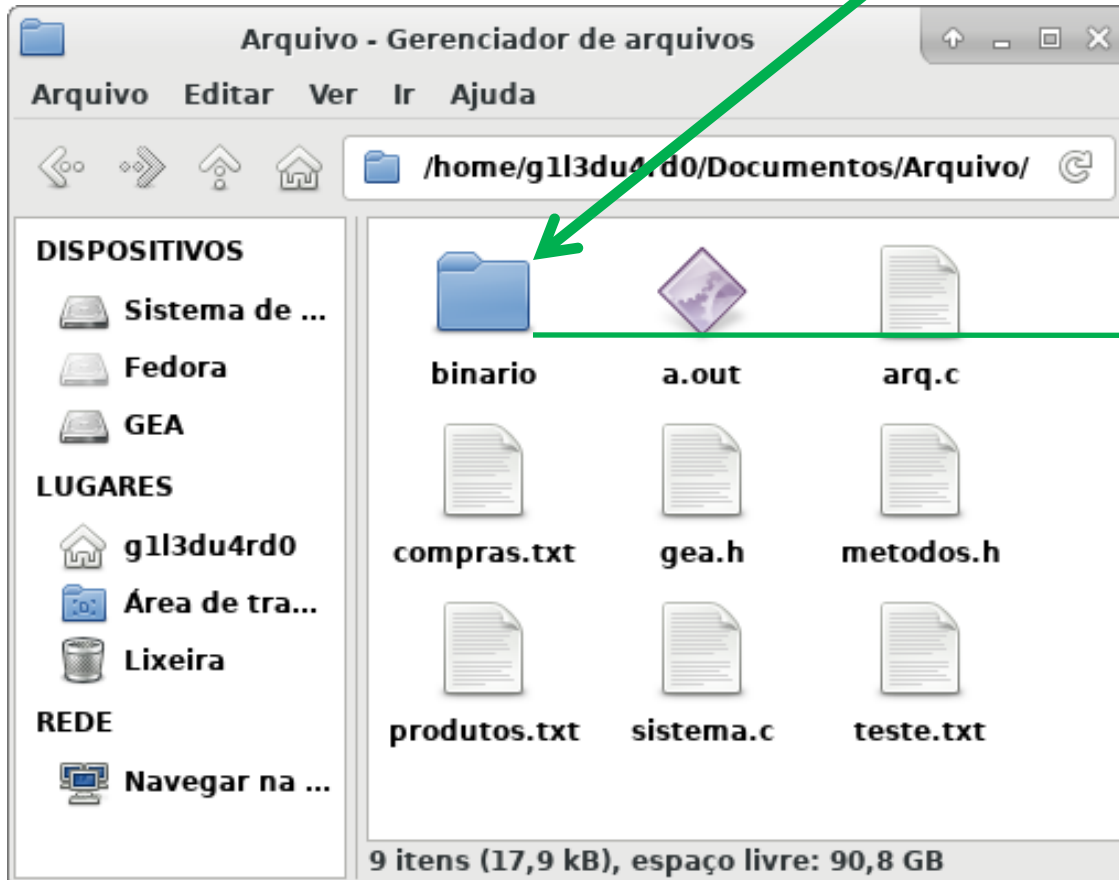


```
1 #include <stdio.h>
2 #include <stdio_ext.h>
3 #include <stdlib.h>
4 #include <string.h>
5 #include "gea.h"
6
7 int main() {
8
```

Conteúdo (código)

Arquivo

Glossário: Pasta

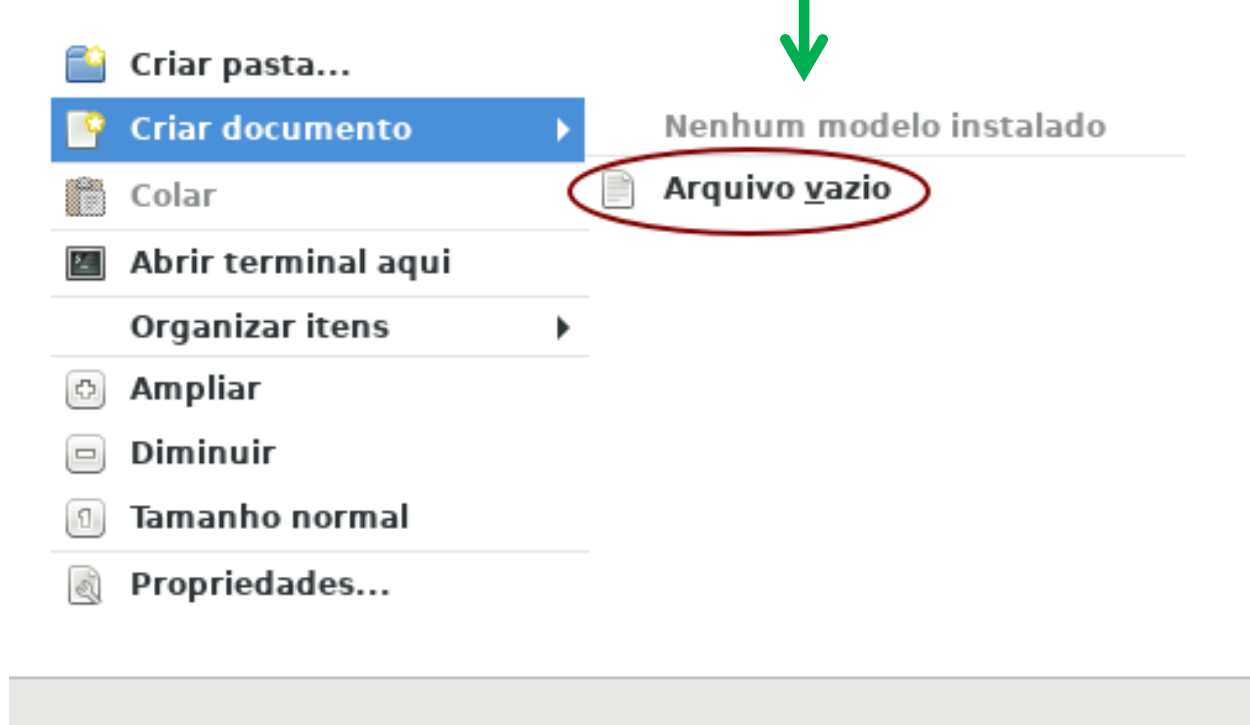


Conteúdo
(arquivo e pasta)

Pasta



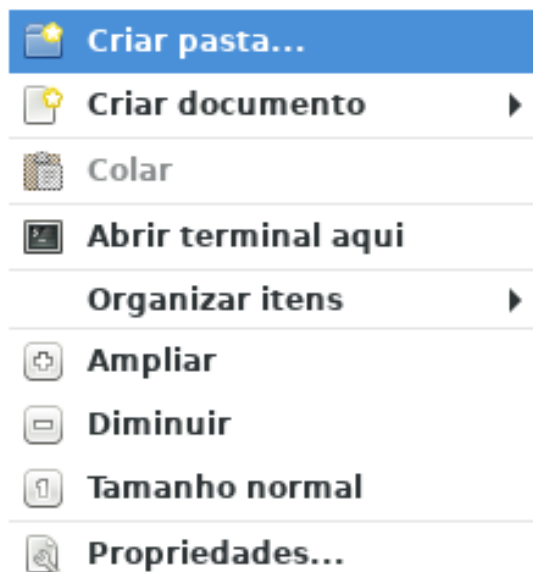
Glossário: Criar Arquivo



Criar Arquivo



Glossário: Criar Pasta



Criar Pasta

Glossário: Código



```
referencia.c - Mousepad
Arquivo  Editar  Pesquisar  Ver  Documento  Ajuda
1 #include <stdio.h>
2
3 int main() {
4
5     return 0;
6 }
7
```

Tipo de Arquivo: C | Linha: 7 Coluna: 0 | SOB



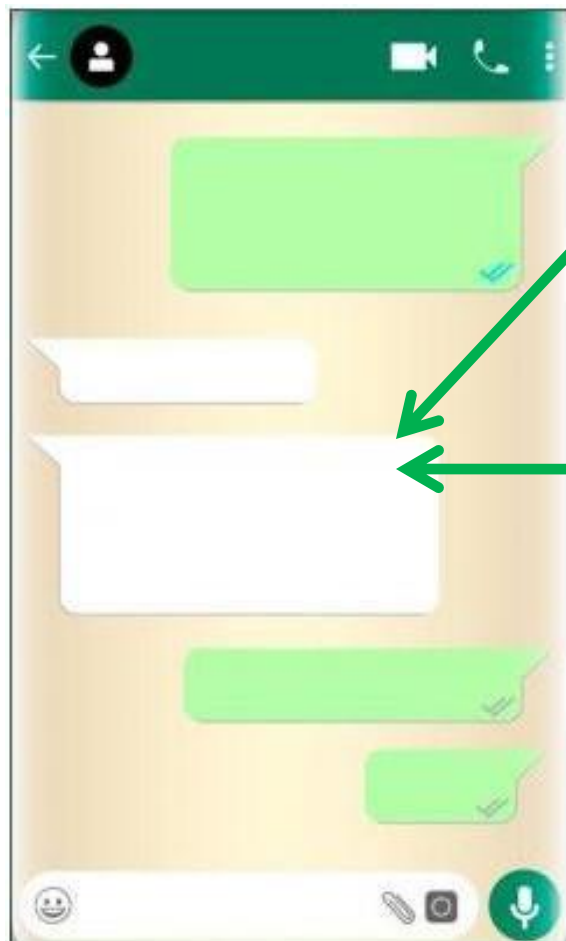
Aluno

Código





Glossário: Programa



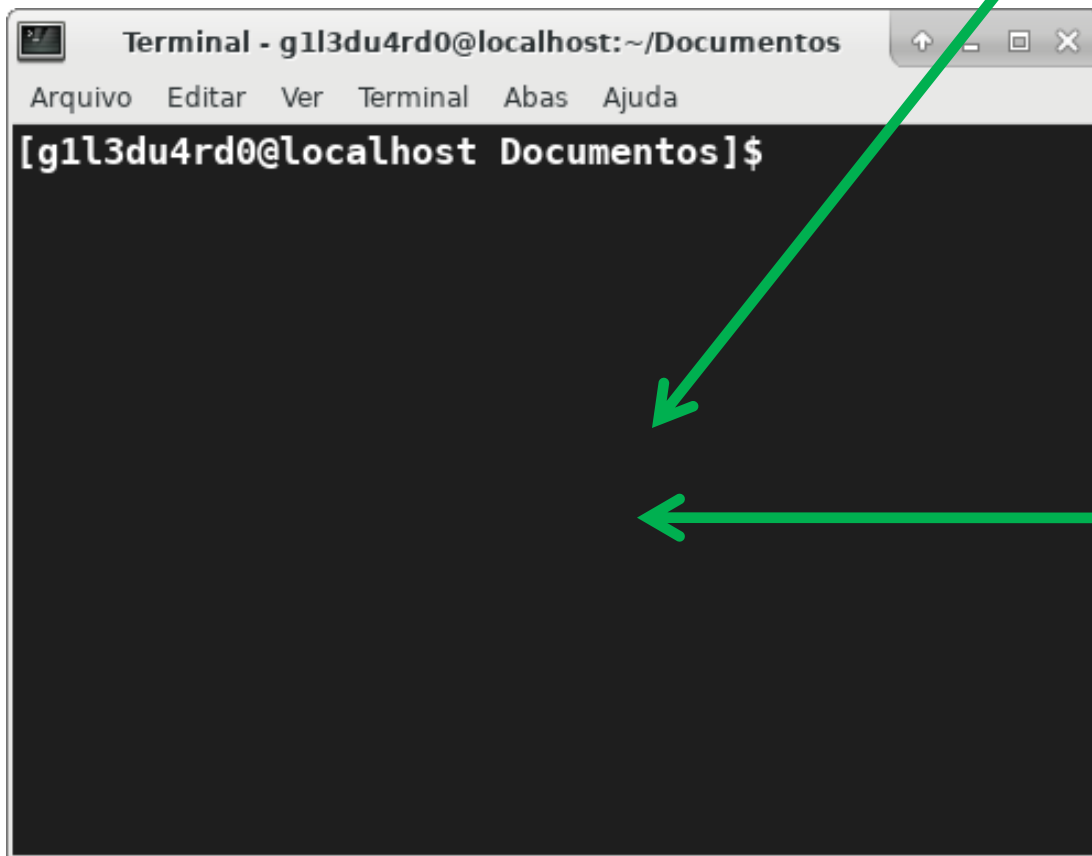
Programa



Computador



Glossário: Terminal



Aluno



Computador

Terminal

Glossário: Compilar



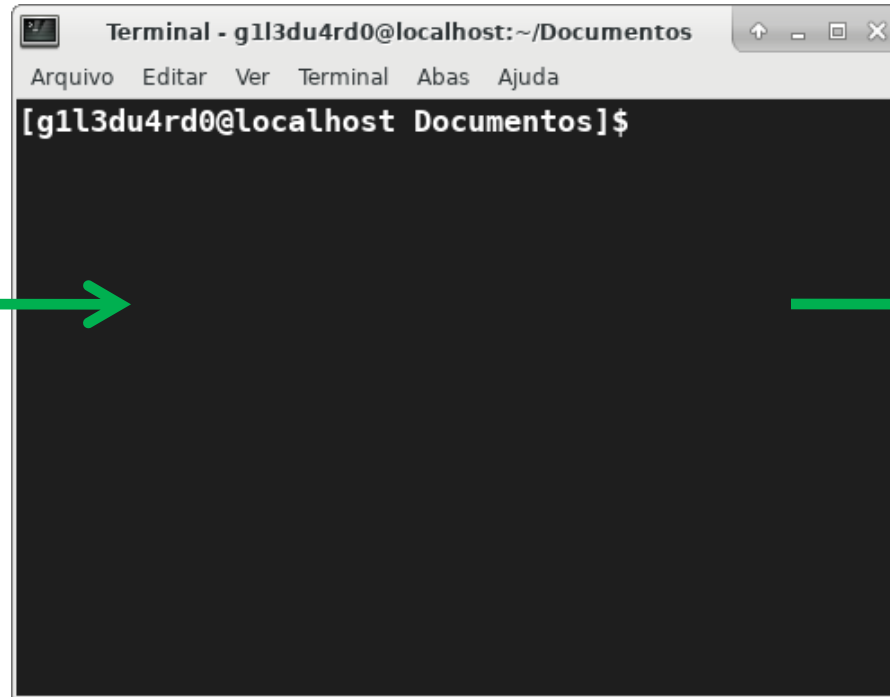
```
referencia.c - Mousepad
Arquivo  Editar  Pesquisar  Ver  Documento  Ajuda

1 #include <stdio.h>
2
3 int main() {
4
5     return 0;
6 }
7
```

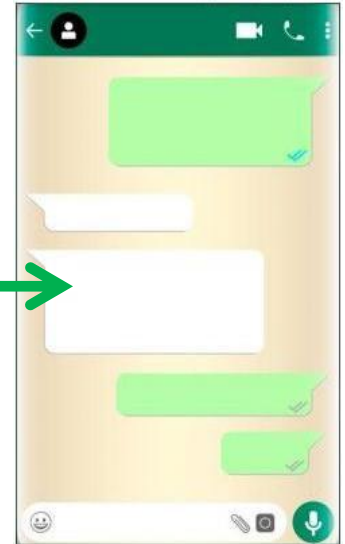
Código



Aluno



Terminal → Compilar



Programa

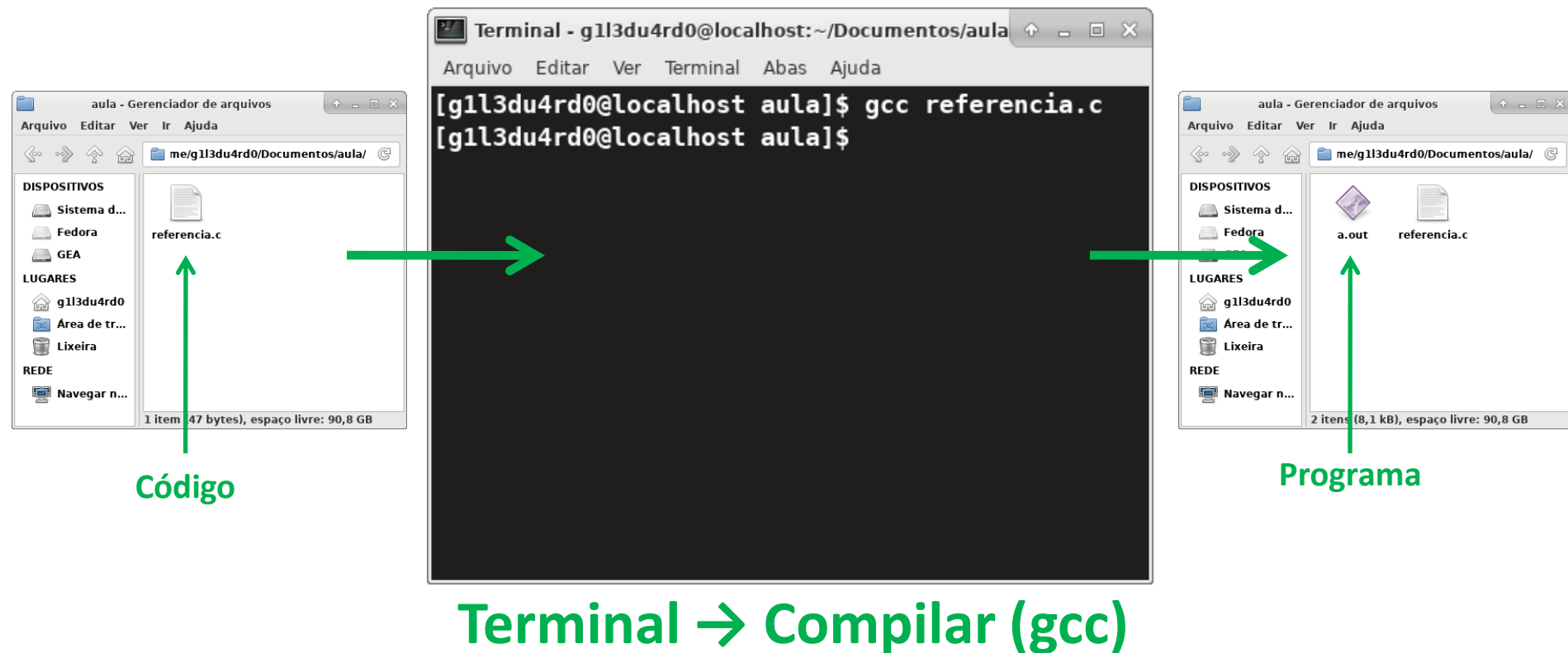


Computador



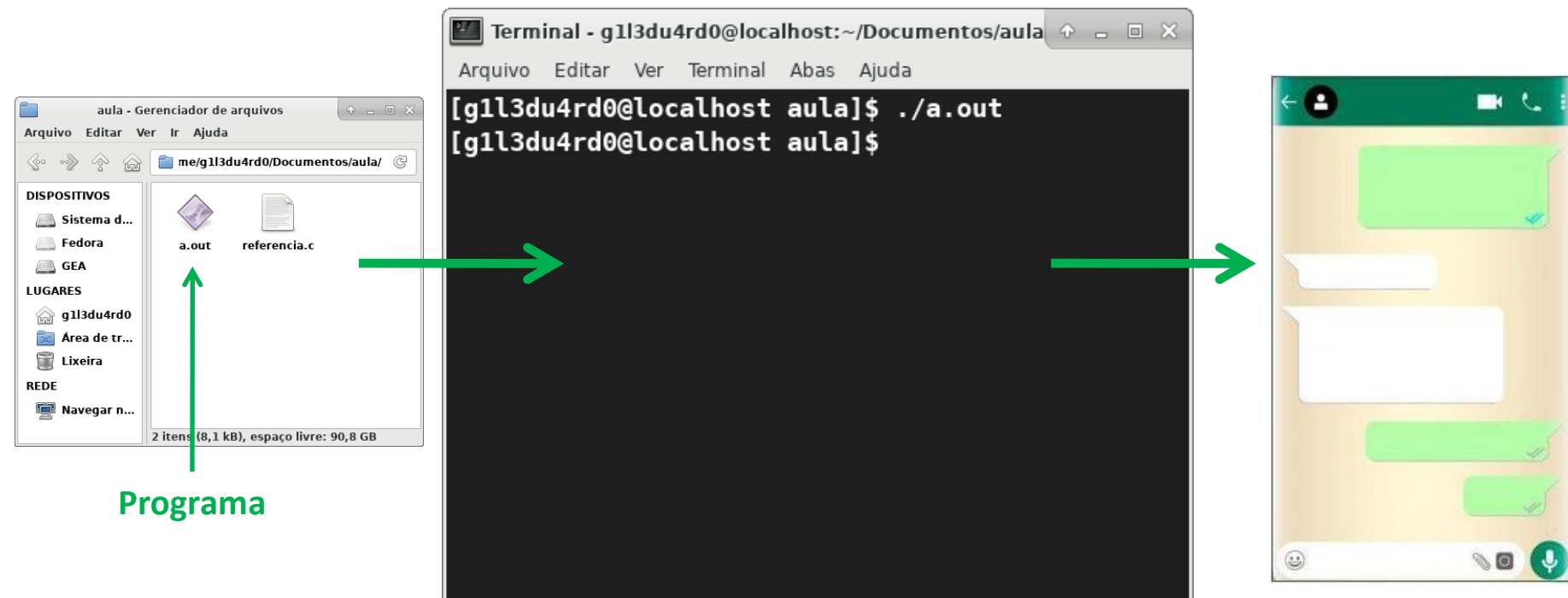


Glossário: Compilar





Glossário: Executar



Programa

Terminal → Executar (./)

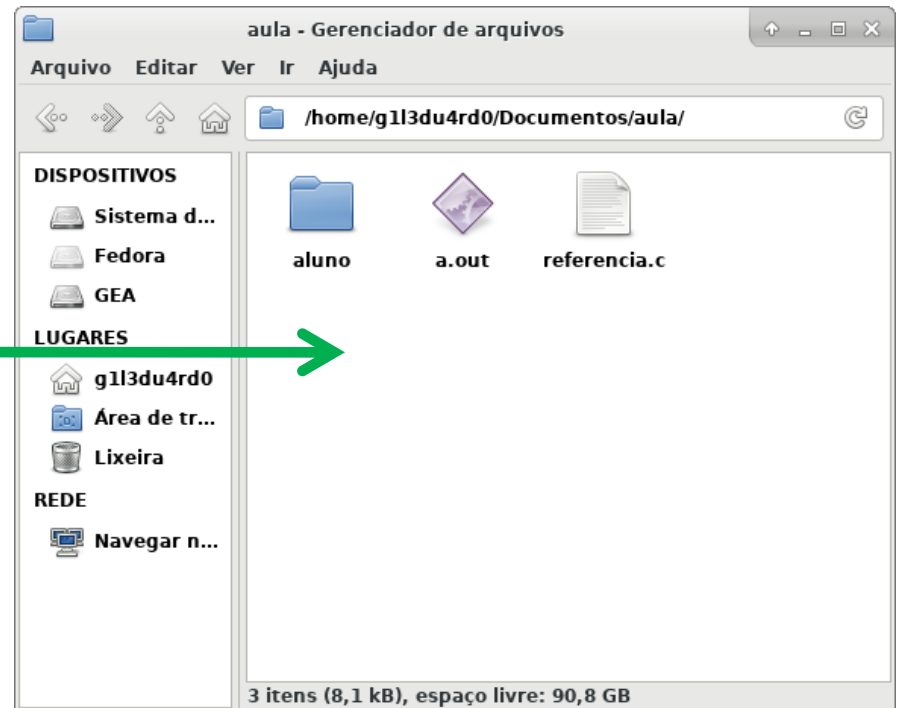


Glossário: Listar



```
Terminal - g113du4rd0@localhost:~/Documentos/aula
Arquivo Editar Ver Terminal Abas Ajuda
[g113du4rd0@localhost aula]$ ls
aluno a.out referencia.c
[g113du4rd0@localhost aula]$
```

Terminal → Listar (ls)



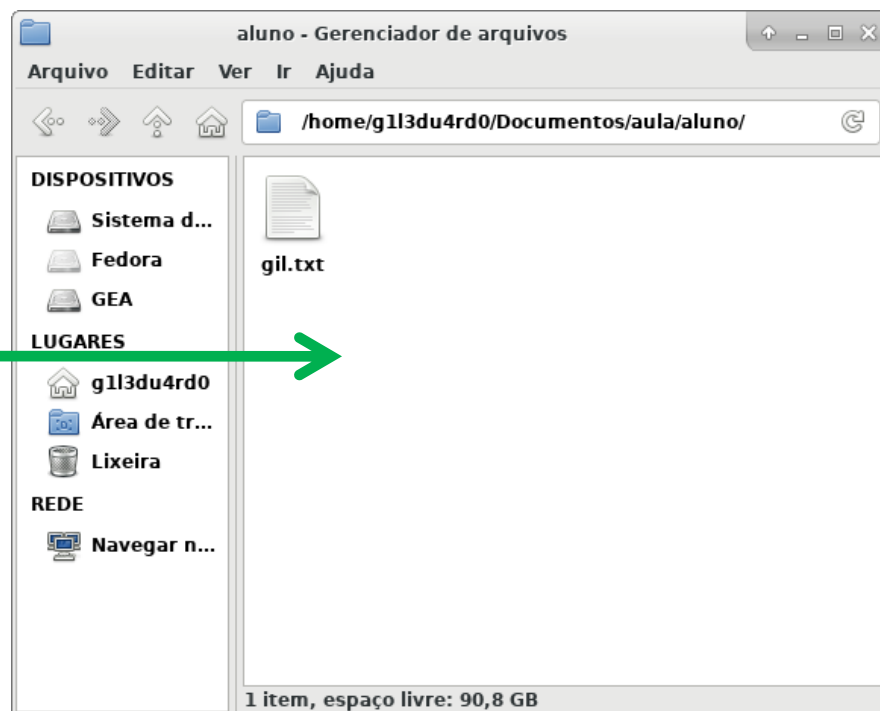
Pasta (aula)



Glossário: Entrar



```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo Editar Ver Terminal Abas Ajuda
[g1l3du4rd0@localhost aula]$ cd aluno
[g1l3du4rd0@localhost aluno]$
```



Terminal → Entrar (ls)

Pasta (aluno)

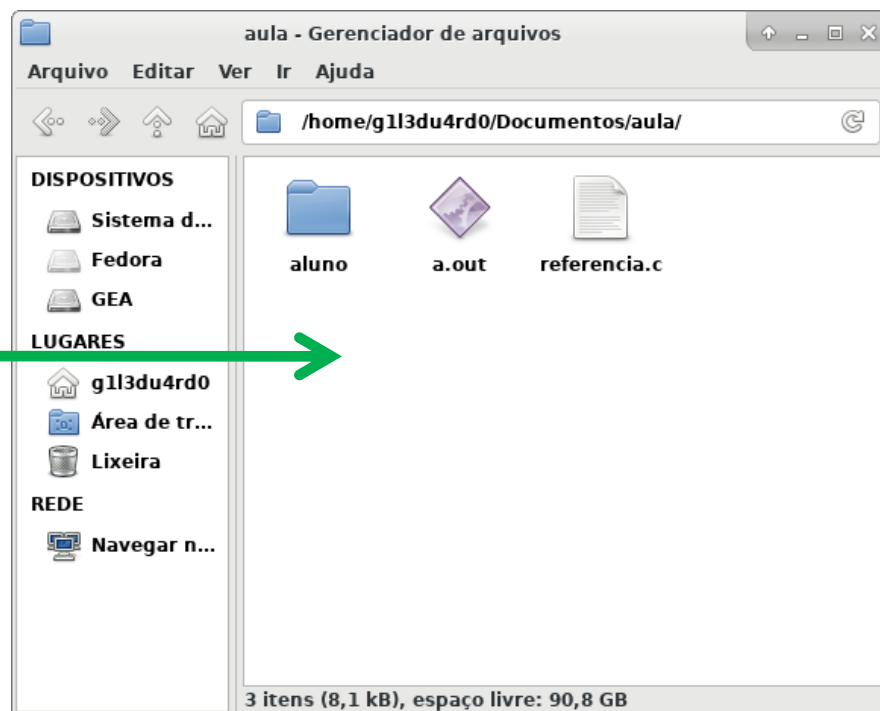




Glossário: Voltar



```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo Editar Ver Terminal Abas Ajuda
[g1l3du4rd0@localhost aluno]$ cd ..
[g1l3du4rd0@localhost aula]$
```

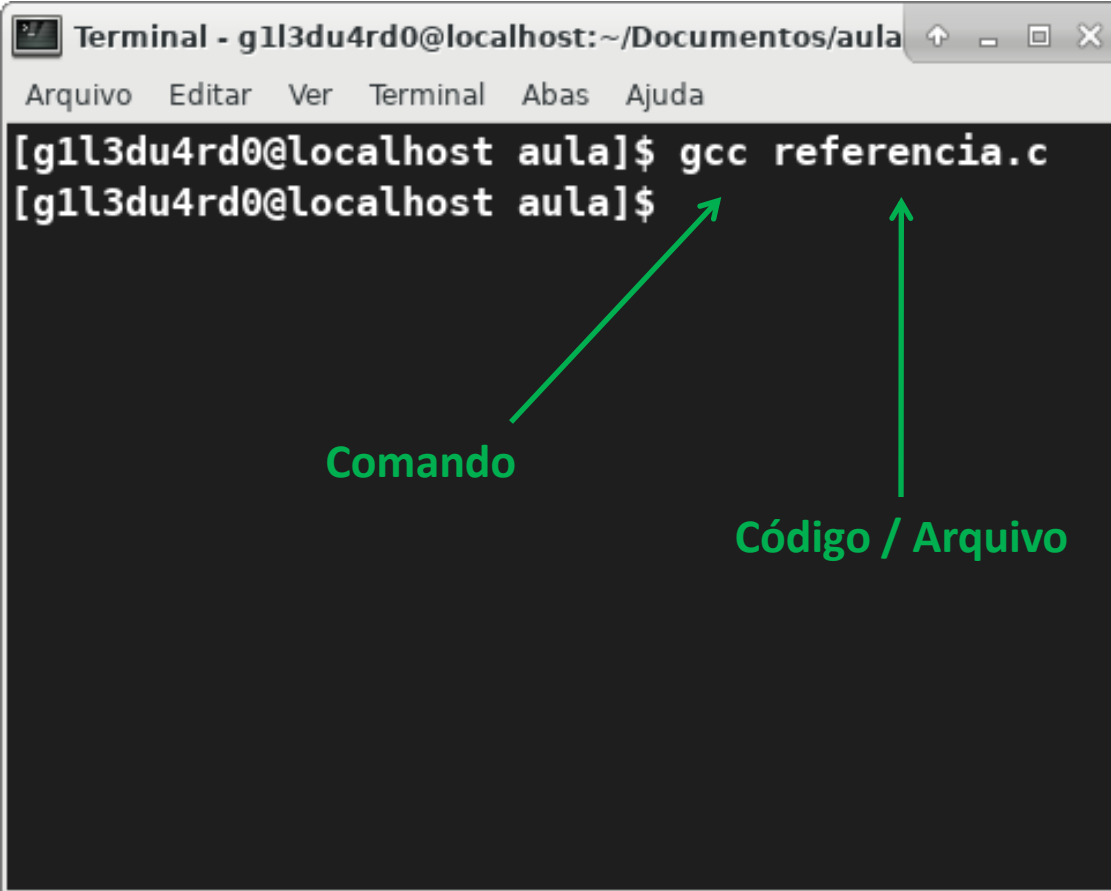


Terminal → Voltar (cd ..)

Pasta (aula)



Glossário: Comando >



```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo  Editar  Ver  Terminal  Abas  Ajuda
[g1l3du4rd0@localhost aula]$ gcc referencia.c
[g1l3du4rd0@localhost aula]$
```

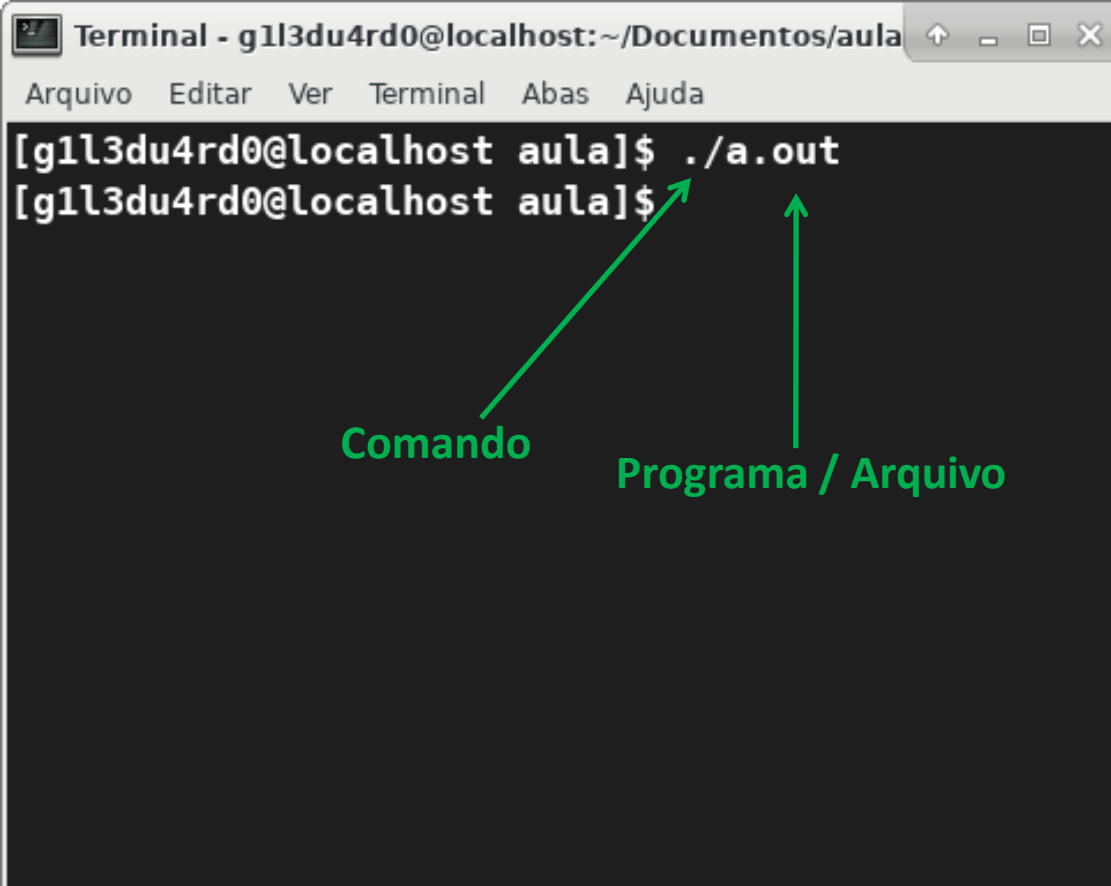
Comando

Código / Arquivo

The image shows a terminal window with a menu bar (Arquivo, Editar, Ver, Terminal, Abas, Ajuda) and a title bar (Terminal - g1l3du4rd0@localhost:~/Documentos/aula). The terminal content shows two lines: a command prompt followed by the command 'gcc referencia.c' and another prompt. A green arrow points from the word 'Comando' to the 'gcc' part of the command. Another green arrow points from the text 'Código / Arquivo' to the 'referencia.c' part of the command.

Comando → Compilar (gcc)

Glossário: Comando >_



A terminal window titled "Terminal - g1l3du4rd0@localhost:~/Documentos/aula" with a menu bar containing "Arquivo", "Editar", "Ver", "Terminal", "Abas", and "Ajuda". The terminal shows two lines of text: "[g1l3du4rd0@localhost aula]\$./a.out" and "[g1l3du4rd0@localhost aula]\$". A green arrow points from the word "Comando" to the dot in the first line. Another green arrow points from the text "Programa / Arquivo" to the "a.out" part of the first line.

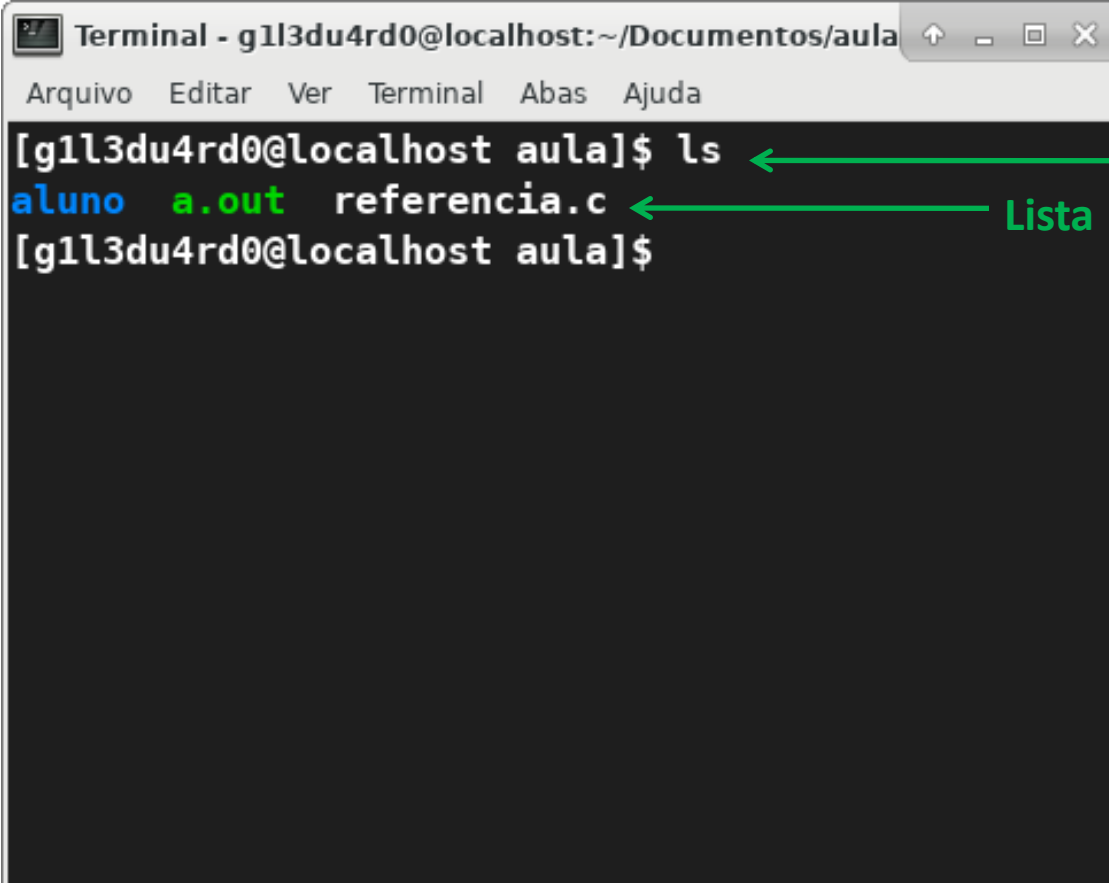
```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo  Editar  Ver  Terminal  Abas  Ajuda
[g1l3du4rd0@localhost aula]$ ./a.out
[g1l3du4rd0@localhost aula]$
```

Comando

Programa / Arquivo

Terminal → Executar (./)

Glossário: Comando >_



```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo  Editar  Ver  Terminal  Abas  Ajuda
[g1l3du4rd0@localhost aula]$ ls
aluno  a.out  referencia.c
[g1l3du4rd0@localhost aula]$
```

Comando

Lista

Terminal → Listar (ls)

Glossário: Comando >_



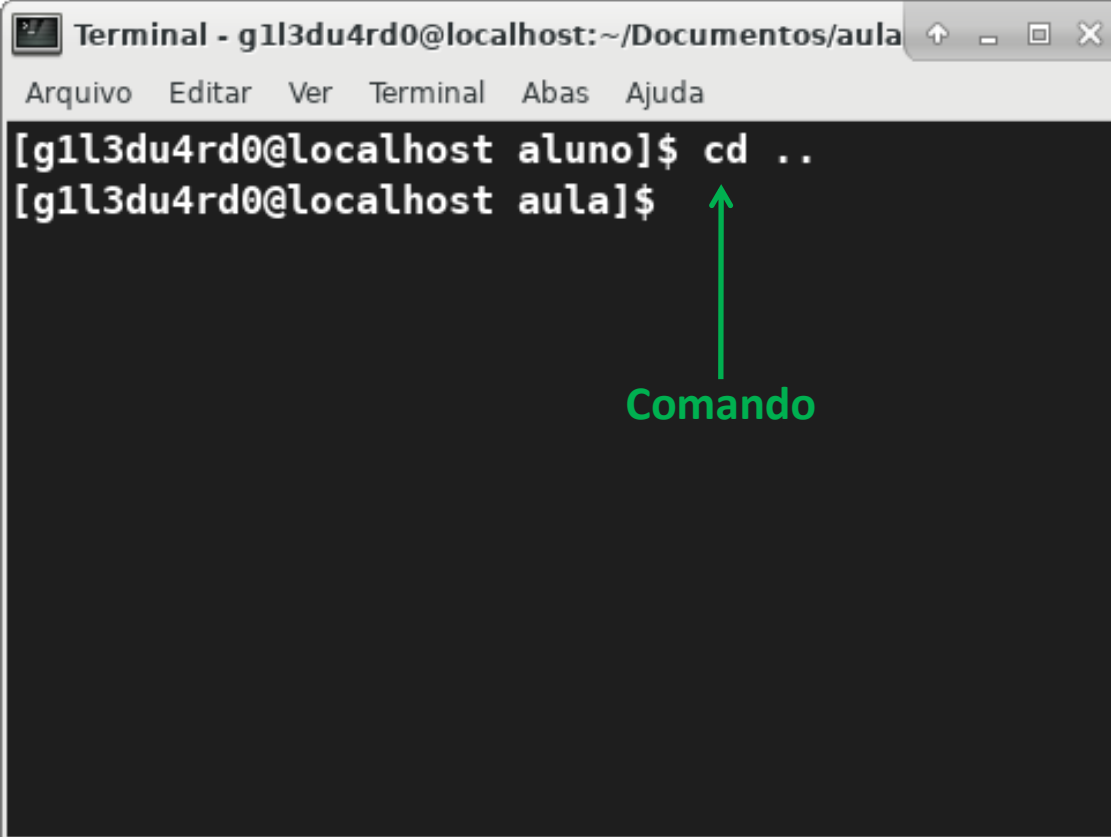
```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo  Editar  Ver  Terminal  Abas  Ajuda
[g1l3du4rd0@localhost aula]$ cd aluno
[g1l3du4rd0@localhost aluno]$
```

Nome Pasta

Comando

Terminal → Entrar (cd)

Glossário: Comando >_



```
Terminal - g1l3du4rd0@localhost:~/Documentos/aula
Arquivo  Editar  Ver  Terminal  Abas  Ajuda
[g1l3du4rd0@localhost aluno]$ cd ..
[g1l3du4rd0@localhost aula]$
```

A green arrow points from the word "Comando" to the "cd .." command in the terminal output.

Terminal → Voltar (cd ..)