

The image displays two screenshots of a terminal window within an Oracle VM VirtualBox environment. The window title is "VM [Running] - Oracle VM VirtualBox".

The top screenshot shows the terminal output for a user named kholmatov. The user has executed the command `gcc-8 -pthread -de node.c`. The terminal output shows the user entering the first peer "ip:port" as `192.168.4.2:2000`. The user then enters the filename `file2.txt`. The terminal output shows the file content: "Yes, I agree with your opinion!". The user then enters the filename `file2.txt` again.

The bottom screenshot shows the terminal output for the same user. The user has executed the command `gcc-8 -pthread -de node.c`. The terminal output shows the user entering the first peer "ip:port" as `192.168.4.2:2000`. The user then enters the filename `file.txt`. The terminal output shows the file content: "I'm very tired. Please, finish this course!". The user then enters the filename `file.txt` again.

The image displays two screenshots of a terminal window within an Oracle VM VirtualBox environment. The window title is "VM [Running] - Oracle VM VirtualBox".

The top screenshot shows the terminal output for a user named kholmatov. The user has executed the command `gcc-8 -pthread -de node.c`. The terminal output includes:

```
kholmatov@kholmatov-VirtualBox: ~/Documents/Networks/Week09$ gcc-8 -pthread -de node.c
kholmatov@kholmatov-VirtualBox:~/Documents/Networks/Week09$ ./node
[MAIN] Enter the first peer "ip:port" >> first
[REQUEST]: Input filename for searching:
file2.txt
[REQUEST]: The file content: Yes, I agree with your opinion!
[REQUEST]: Input filename for searching:
```

The bottom screenshot shows the terminal output for the same user. The user has executed the command `gcc-8 -pthread -de node.c`. The terminal output includes:

```
kholmatov@kholmatov-VirtualBox: ~/Documents/Networks/Week09$ gcc-8 -pthread -de node.c
kholmatov@kholmatov-VirtualBox:~/Documents/Networks/Week09$ ./node
[MAIN] Enter the first peer "ip:port" >> 192.168.4.2:2000
[REQUEST]: Input filename for searching:
file.txt
[REQUEST]: The file content: I'm very tired. Please, finish this course!
[REQUEST]: Input filename for searching:
```

