Implement Socket API (local loopback only) in xv6

SUBMISSION STEPS:

- 1. Start in a fresh git repository of xv6 (git clone https://github.com/mit-pdos/xv6-public.gi
 t)
- 2. In your repository folder, make necessary code changes to finish your assignment.
- 3. Commit your changes. (Learn to use git commit command. Use git status command to check what files you have modified/added, use git add command to add the files to a commit.)
- 4. After successful commit run "git show HEAD > patch_xv6_Socket_<YOUR_ROLL_NO>
- 5. In step 4 you have created a file (patch_xv6_Socket_<YOUR_ROLL_NO>). Submit it to Moodle.

STEPS TO UNPACK A PATCH TO YOUR REPOSITORY:

- 1. git apply <patch file name>
- 2. make and make qemu to check
- 3. You will apply the above steps on the evaluation day. Create a clone of xv6 in your lab mac hine and apply the patch, downloaded from Moodle. Make and test before demonstrating to your te acher.
- 4. You also need #1 and #2 to apply the patch I have given. THIS SHOULD REDUCE YOUR WORK LOAD Q UITE A BIT

```
The system calls that should be implemented are as follows:
```

// Listen to a local port (parameter). Return 0 for success, negative for failure

int listen(int);

// Connect to remote port and host (parameter). Only "localhost" and "127.0.0.1" as host shoul d be supported. Returns the local port number, if connection was successful. Negative value re turned indicate failure.

int connect(int, const char* host);

// Send a buffer to remote host. The local port, buffer, size of data are parameters. Return 0
for success. Negative value for failure. Send blocks, if remote host has not yet read earlier
data

int send(int, const char*, int);

// Receive data from remote host. The local port, buffer, size of buffer are parameters. Retur

n 0 for success. Negative value for failure. recv blocks, if no data is available. int recv(int, char*, int);

// Disconnect (and close) the socket. The local port is parameter.
int disconnect(int);

// Implement the following error codes. These should be available for user level programs, as well as in kernal space, as the defined constants.

E_NOTFOUND -1025 E_ACCESS_DENIED -1026 E_WRONG_STATE -1027 E_FAIL -1028 E_INVALID_ARG -1029

Error checking:

Parameter issues should return E_INVALID_ARG

Accessing a socket that is not in the stable should return E_NOTFOUND

Accessing a socket from wrong process should return E_ACCESS_DENIED

Attempts to send or receive, when the socket is not connected, should return E_WRONG_STATE If no more socket can be opened (limit exceeded), return E_FAIL

(Optional Task) Close the outstanding sockets owned by a process, when process terminates.

(Optional Task) Modify socktest to demonstrate the above feature

Limitations (Future work):

- Send will block the caller process, until the recepients buffer is empty.
- Timeout cannot be specified in the recv() call

NOTE: Keep an eye out in Moodle for some code that I will provide to reduce your work load.

As promised Find the socktest.c file as a separate upload. (No guarantees are provided!)