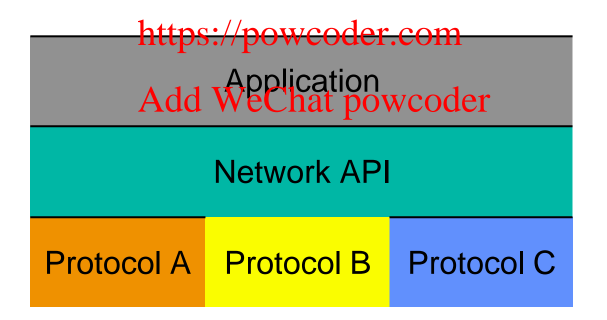


Assignment Project Exam Help Overview of Network https://powcoder.com Programming: Sockets EE450: Introduction to Computer Networks

Professor A. Zahid

Add WeChat powcoder Application Programming Interface

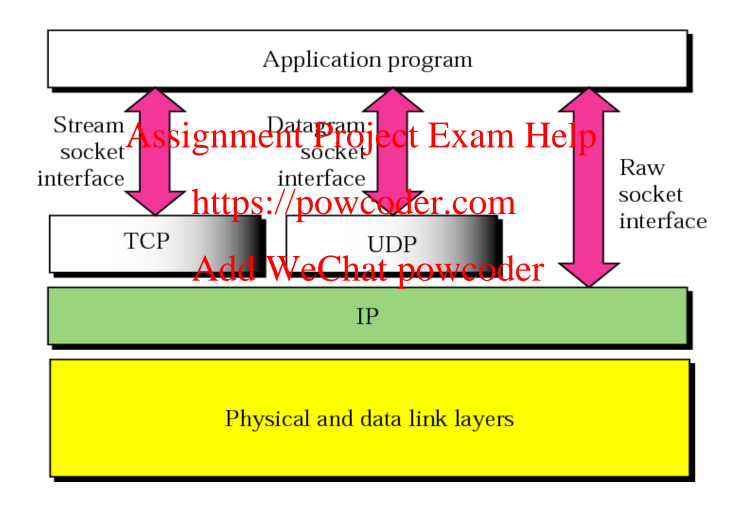
• The services provided by the operating system that provide the interface between application ignoration and the research suite.



Add WeChat powcoder API: Sockets

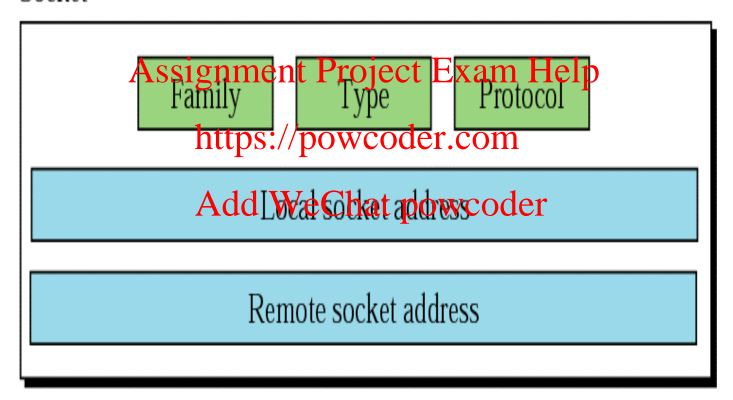
- TCP/IP does not include an API definition.
- There are a variety of APIs for use with TCP/IP:
 - UNIX Sockets
 - · Winsock Wishment Prejects Exam Help
- A socket is an appropriate the communication endpoint.
- A socket allows the application to "plug in" to the network and communicate with other applications
- A socket is uniquely identified by the IP address, Port number and the underlying transport layer protocol

Add WeChat powcoder Socket Types

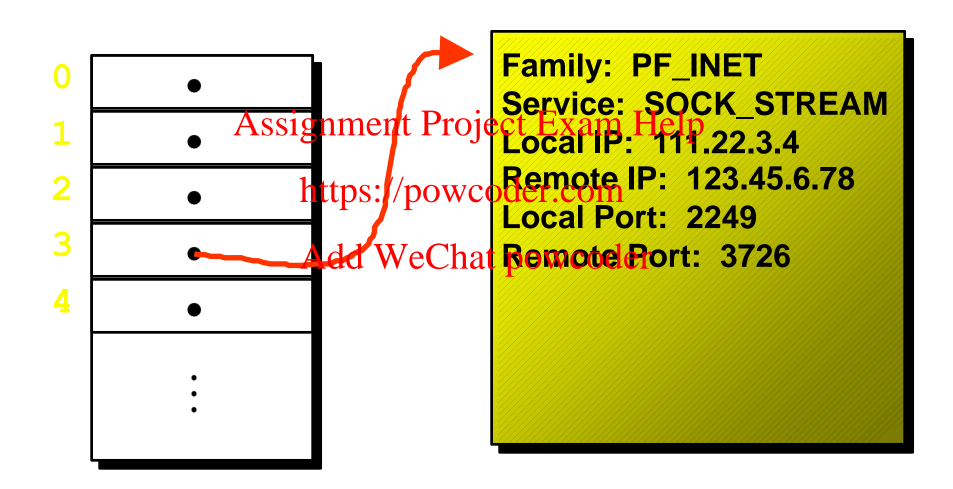


Add WeChat powcoder Socket Structure

Socket



Add WeChat powcoder Socket Descriptor Data Structure



Add WeChat powcoder Basic Sockets API

- Clients and Servers differ in some aspects of their use of API and they are the same in other aspects
- Both client and server programs begin by asking the NOS to "create" a socket. The function to accomplish that ps: Speke qder.com
 - int socket (int protocol family, int type, int protocol)
 Protocol family: PF_INE that powcoder

 - Type: SOCK_STREAM, SOCK_DGRAM
 - Protocol: TCP, UDP
- Return value of Socket () is a non-negative integer called Socket Descriptor (or -1 if errors)

Add WeChat powcoder TCP Server

- Create a TCP socket using Socket ()
- Assign a port number to the socket using Bind ()

 - int bind (int socket, local address, address length)
 Local address is the IP address and the port number of the server. It is this address that the client and the server need to agree on to communicate Neither one need to know the client address.
 - Address length is length of address structure
 - If successful, BiAdd) Weacheat powheodese it returns -1
 - If successful, the socket at server side is "associated" to the local IP address and the local port number
- Listen to connections from clients using Listen ()
 - int listen (int socket, int queue limit)
 - Queue limit is an upper bound on # of clients that can be waiting
 - If successful, Listen () returns a 0, otherwise it returns -1

Add WeChat powcoder TCP Server (Continued)

- The socket that has been bounded to a port and marked for listening is never actually used for sending and receiving. The socket (known as the welcoming socket or Assignment Project Exam Help the "parent" socket.
- · "Child" sockets drenging and receiving
- Server gets a socket for an incoming client connection by calling Accept ()
 - int accept (int socket, client address, address length)
 - If successful, accept () returns a descriptor for the new socket, otherwise it returns -1

Add WeChat powcoder TCP Server (Continued)

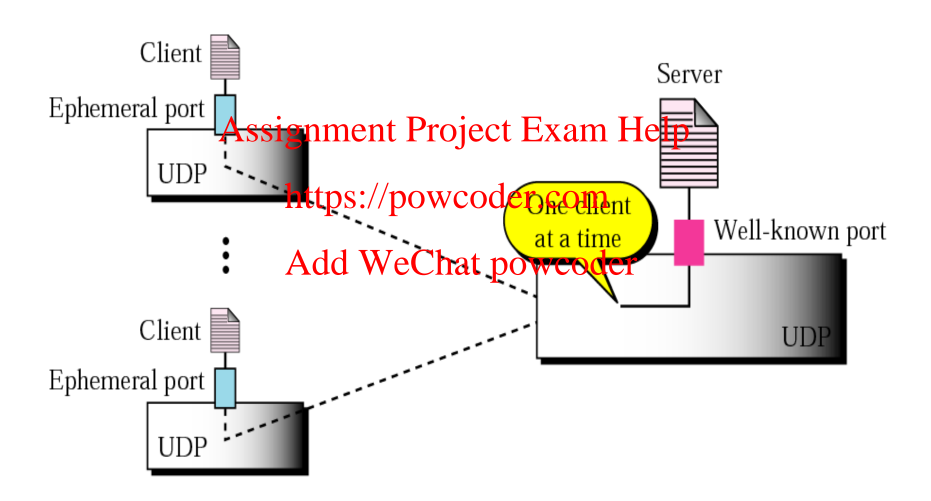
- Once the child socket is created, communications (send and receive) can take place
 - int send (int socket, message, message length)
 int recognization to the length interpretation of the length interp
- When the application is done with the socket, it needs to close if (The child socket, not the parent socket which As days ively at peny 16 we icome new clients). This is done by calling Close ()
 - int close (int socket)

Add WeChat powcoder TCP Client

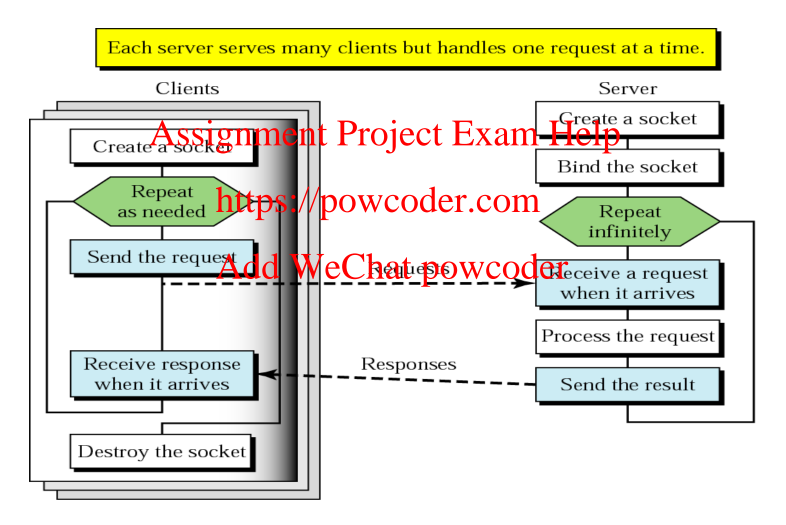
- Create a TCP socket using Socket ()
- Establish a connection to the server using Connect (Assignment Project Exam Help

 - int connect (int socket, foreign address, address length)
 Foreign address is the address of the server and the port number of the server (The well-known port number)
 Add WeChat powcoder
- Communications using Send and Recv
 - int send (int socket, message, message length)
 - int recv (int socket, recv buffer, buffer length)
- Close the socket using Close ()
 - int close (int socket)

Add WeChat powcoder Connection-less Iterative Server

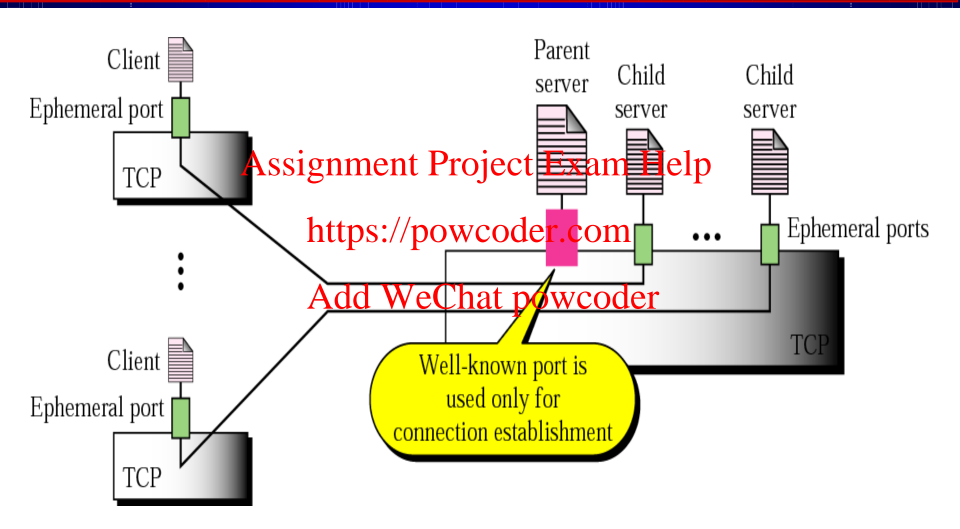


Flow Childrine Shootkestw Enterface for Connection-Less Iterative Server



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Connection-oriented Concurrent Server



Flow Chlar We Shadketw Interface for Connection-Oriented Concurrent Server

