```
Session
- pipe: Pipe
- session id: unsigned int
- observers: std::vector<std::shared_ptr<TLS_Observer>>
- listen thread: std::thread
- listen for messages(): void
- notify(tls::MessageWrapper): void
+ Session(asio::ip::tcp::socket, unsigned int)
+ ~Session()
+ start(): void
+ send(tls::Message Wrapper): void
+ subscribe(TLS Observer ptr): void
+ unsubscribe(TLS Observer ptr): void
+ get session id(): unsigned int
                                       Pipe
                 - std::shared ptr<asio::ip::tcp::socket>
                 + Pipe(asio::ip::tcp::socket)
                 + ~Pipe()
                 + bool(): operator
                 + send(google:protobuf::Message&): void
                 + receive(google:protobuf::Message&): void
```