## WhatsProg

Rony de Sena Lourenço



## A classe Usuário

```
class Usuario{
    private:
        string login;
        string password;
        tcp winsocket s;
    public:
        inline Uuario(): login(""), password(""), s() {}
        bool isLoginValid();
        bool isPasswordValid();
        inline void setLogin(const string &1) {login = 1;}
        inline void setPassword(const string s) {password = s;}
        inline void setSocket(const tcp winsocket &s){this->s = s;}
        inline string getLogin() {return login;}
        inline string getPassword() {return password;}
        inline tcp winsocket& getSocket() {return s;}
1;
```

## A classe Servidor

```
class Servidor(
private:
   list<User> users:
   list<Message> buffer;
   top winsocket server_socket; //// Accita wwa socket aberto
   winsocket_queue connected_sockets; //Adiciona um socket a una fila de sockets
   WINSOCKET STATUS iResult; //Retorns SOCKET OK on SOCKET ERRO
public:
   void openConnection (WINSOCKET STATUS iR);
   void statusThread(HANDLE tHandle); //Problems na griages da thread
   bool newUser(string login, string password, tcp winsocket &socket);
   bool isUserRepeated(User &u);
   bool loginUser(string login, string password, tcp winsocket &socket);
   void checkConnectedClients(); //estabelecer una conexao
   bool acceptSocket();
   void checkBuffer (User &user);
   void cmd new msg(User &user);
   void cmd msg readl (User &user);
```

## Trecho de uma função