Project plan

**Requirements**

Need to write a **server.**

The server solves problems.

**The server side:**

The server will run with this command:

./ex4.out <port> [server type]

The server will listen on *port*, and will operate *parallel* or *serial* (as specified in server type)

**The client side:**

The client will send a message in this format:

solve <problem> [algorithm]

<two line breaks>

If the server received the message, it will return a reply.

Next, the client will send the **graph** in the specified format

The server tries solving the problem and returns a suitable message.

**Design**

Abstract class **server:**

open(port, ClientHandler) – open the server on this port and listen to clients

close() – close this server.

Class **SerialServer** implements server.

Class **ParallelServer** implements server.

Abstract class **ClientHandler –** handles the client input and returns the necessary output:

handleClient(inputStream, outputStream)

Class **AlgorithmClientHandler** implements ClientHandler:

solver: Solver

cacheManager: CacheManager

Class **DFSSolver, BFSSolver, BestFSSolver, AStarSolver** implement **solver** interface, and they will choose The parameters <ProblemType, SolutionType> for the Solve method .

Abstract class **Solver:**

Solve<ProblemType, SolutionType>()

this class will handle the algorithm client according to the solver (DFS, BFS ,BestFS ,A\*,..)

the class will use a cache manager to save uneccesary calculations.

The final hierarchy:

A screenshot of a cell phone

Description automatically generated

AlgorithmClientHandler

BFS, DFS, BestFS, A\*

**Coding**

***Bottom – up approach:***

1. solver

- abstract class

- BFS, DFS,.. solver classes.

-------------------------------------------------------------------------------------

2. Client Handler

- abstract class

- algorithm handler class

-------------------------------------------------------------------------------------

3. Server

- abstract class

- SerialServer class

- ParallelServer class