1. (50 points) Calculator GUI Design

Design a class **Calculator** that extends class **JFrame**, and implement the following functions:

- 1) Implement a basic graphical user interface using Java Swing. A calculator GUI example is shown in Fig. 1;
- 2) Implement basic arithmetical operations, including *add*, *subtract*, *multiply* and *divide* operations.

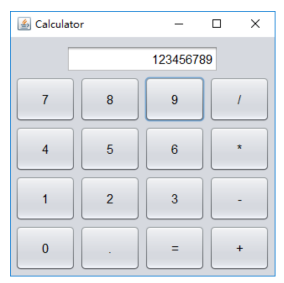


Fig. 1: Example of calculator GUI design.

| Server>java Server | 1 |
|---|---|
| Initializint Port | |
| Listen | |
| Connect to Client! | |
| => Hi! Hi! => What's your name? I am a client. => Welcome! Thanks. => | |
| | |
| Client>java Client Hi! | |
| => Hi! | |
| What's your name? | |
| => I am a client. Welcome! | |
| => Thanks. | |

Fig. 2: Chatting example.

2. (50 Points) A Simple Chatting Socket Program

Review the programs Socket Client and Socket Server for chatting that you learned in the lecture (slide 12-13). And modify the programs using Java Thread to show the same result. A

running example is shown in Fig. 2.

An example of the main method in the Client:

```
-----
public static void main(String args[]) {
    Client c1 = new Client();
    c1.start();
}
-----
```

3. (Bonus Question: 20 points) FTP Server and Client

Design a FTP server and client using Socket programming. The following functions should be implemented:

- 1) Implement a FTP server to response the client requests, including showing the file catalog, uploading and downloading files;
- Implement a client side with GUI to download files from FTP server and upload local files. (tips: you can use javax.swing.JFileChooser when selecting a local file to upload. An example is given in Fig.3.).

| 緍 打开 | | × |
|------------------|-----------------|------------|
| 查找(!): 📑 | 比电脑 | - A A = 85 |
| | Windows 10 (C:) | |
| 🛞 视频 | 🕃 SSD (D:) | |
| 圖 图片 | 🕃 Data (E:) | |
| ● 文档 | 등 F盘 (F:) | |
| 🗟 下载 | Swork (G:) | |
| ● 音乐 | | |
| 🗟 桌面 | | |
| | | |
| 文件名(<u>N</u>): | | |
| 文件类型(I): | 所有文件 | • |
| | | 打开 取消 |

Fig. 3: JFileChooser example.