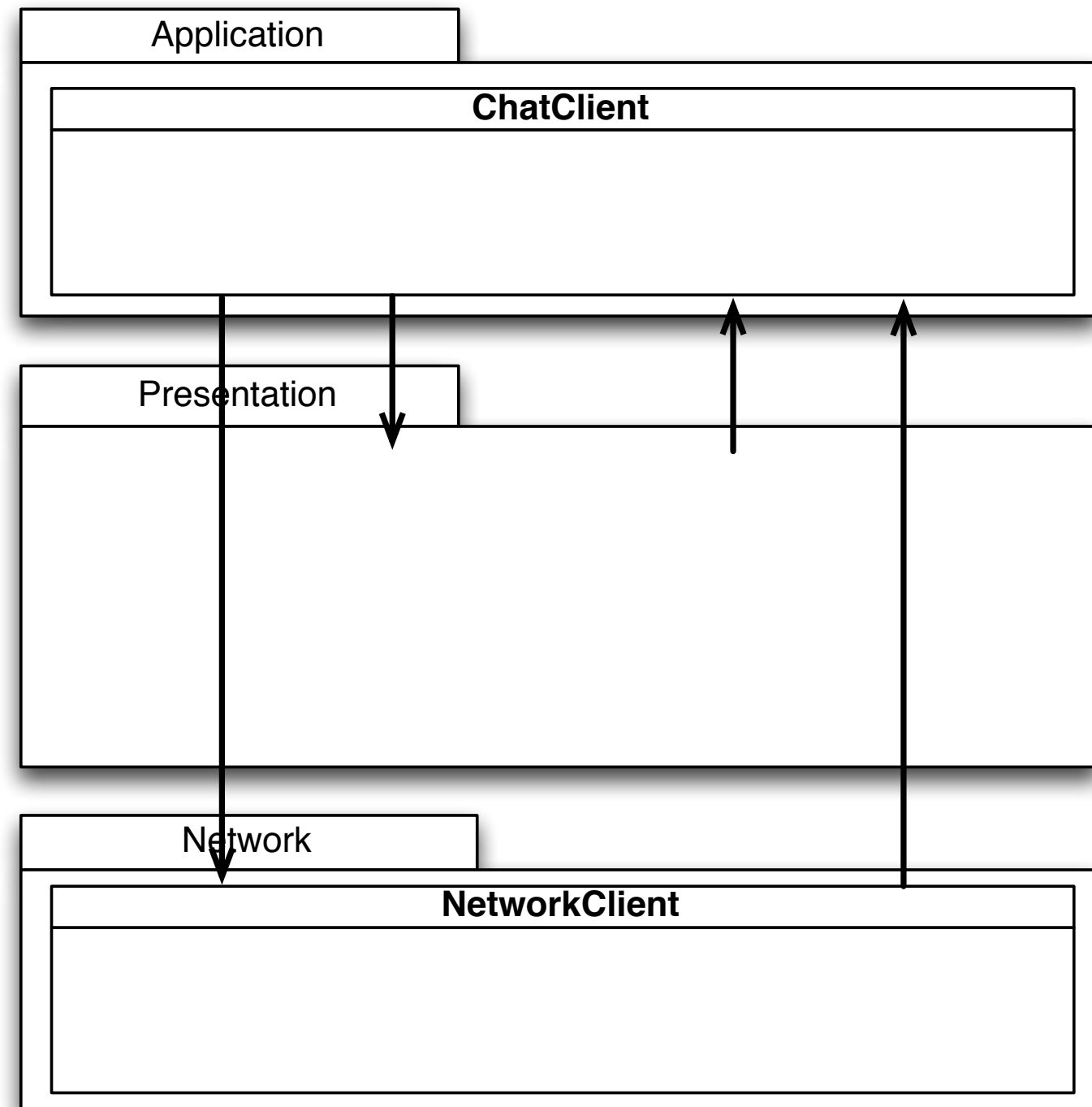


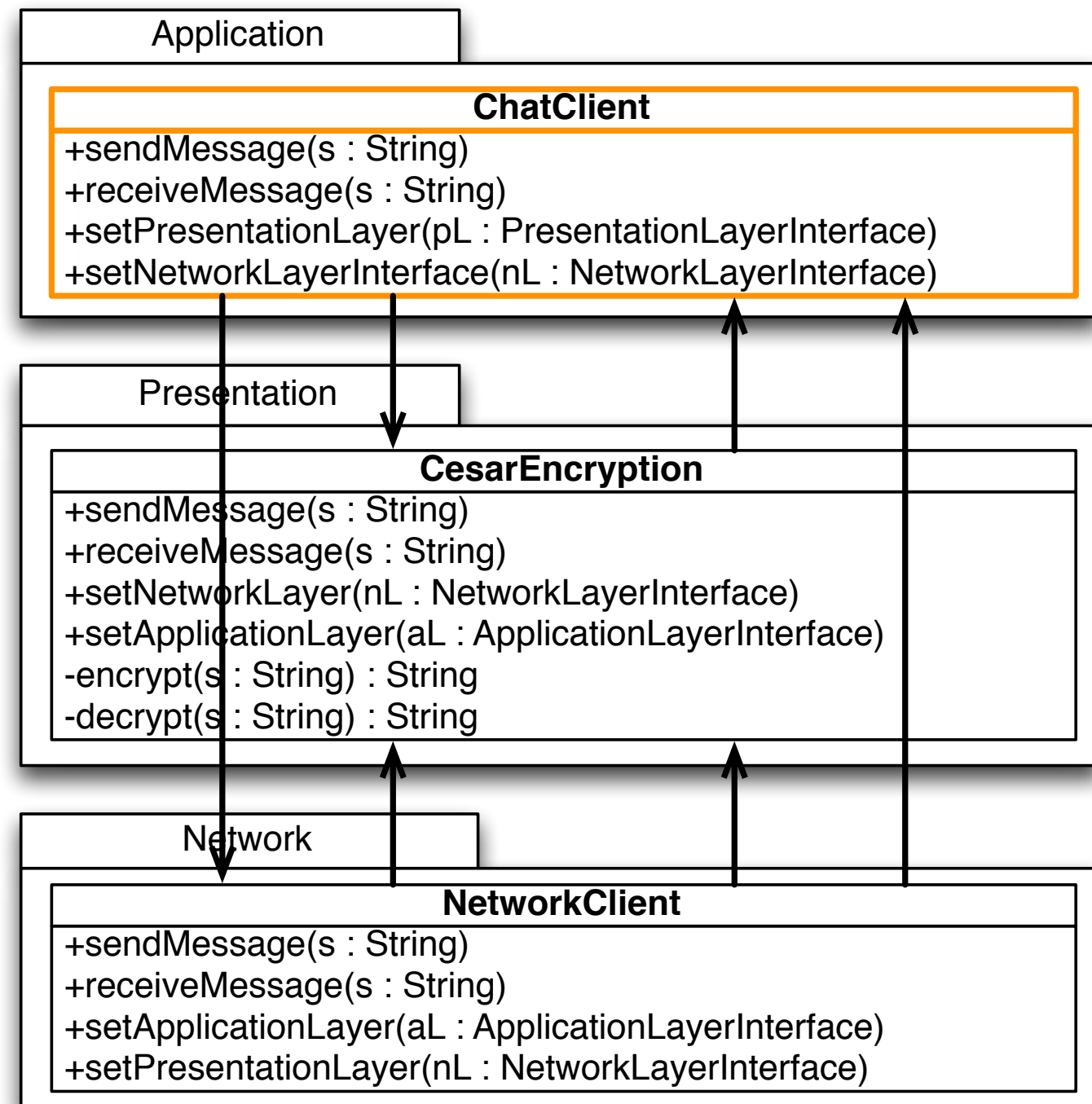
Exercise 1: Layer Pattern

- A chat application that uses the Layer Pattern



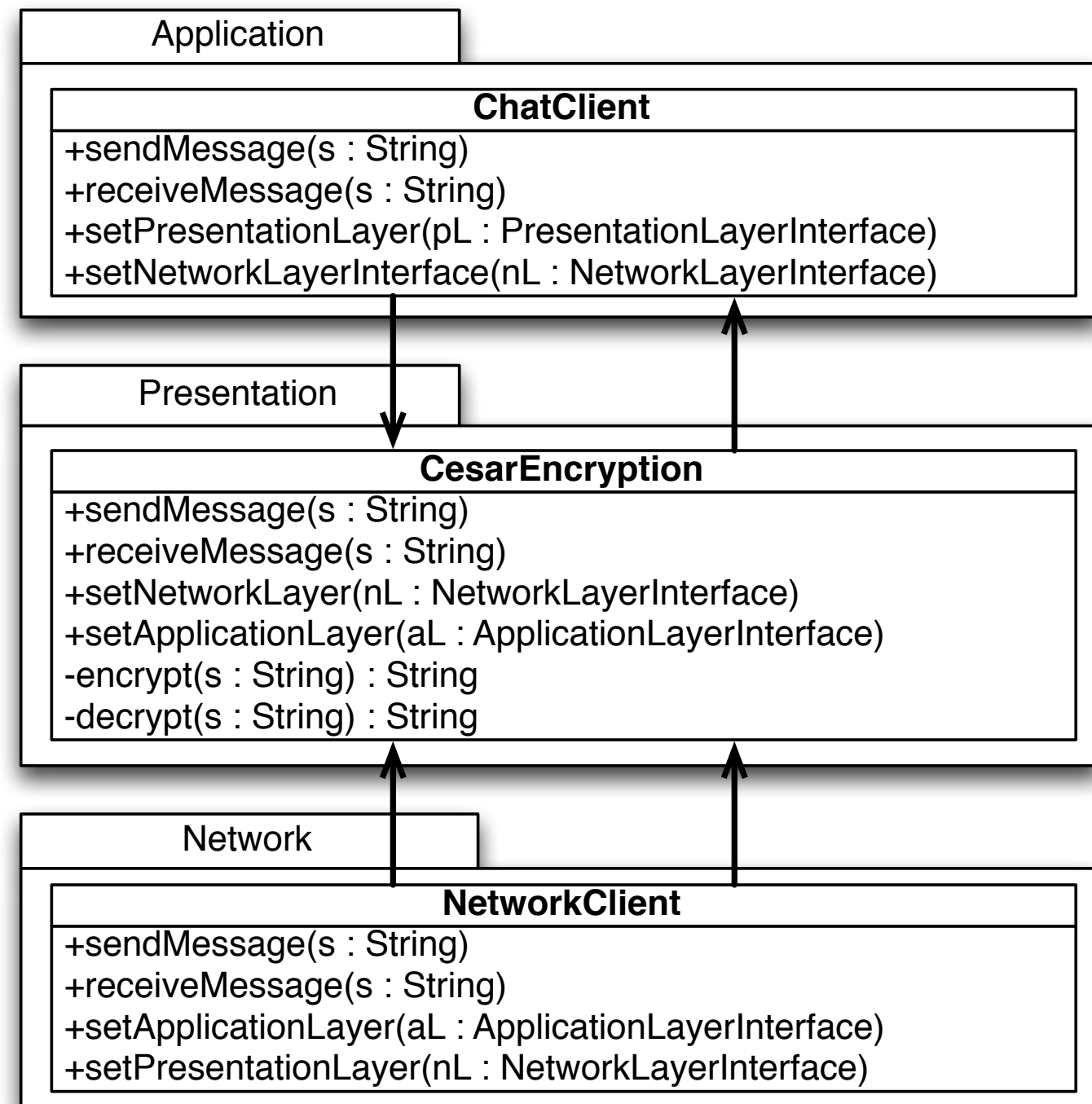
Exercise 1: Layer Pattern

- A chat application that uses the Layer Pattern
- **Implement a Chat Client**
 - **Medium (10 min)**
 - Write your own chat client that accesses the Transport Layer directly (*Open Layer Architecture*)
 - **Beginners:** Use console only
Tip - Look at: `new Scanner(System.in);`
 - **Advanced:** Use Java Swing
 - Send "Hello all, from YOURNAME"



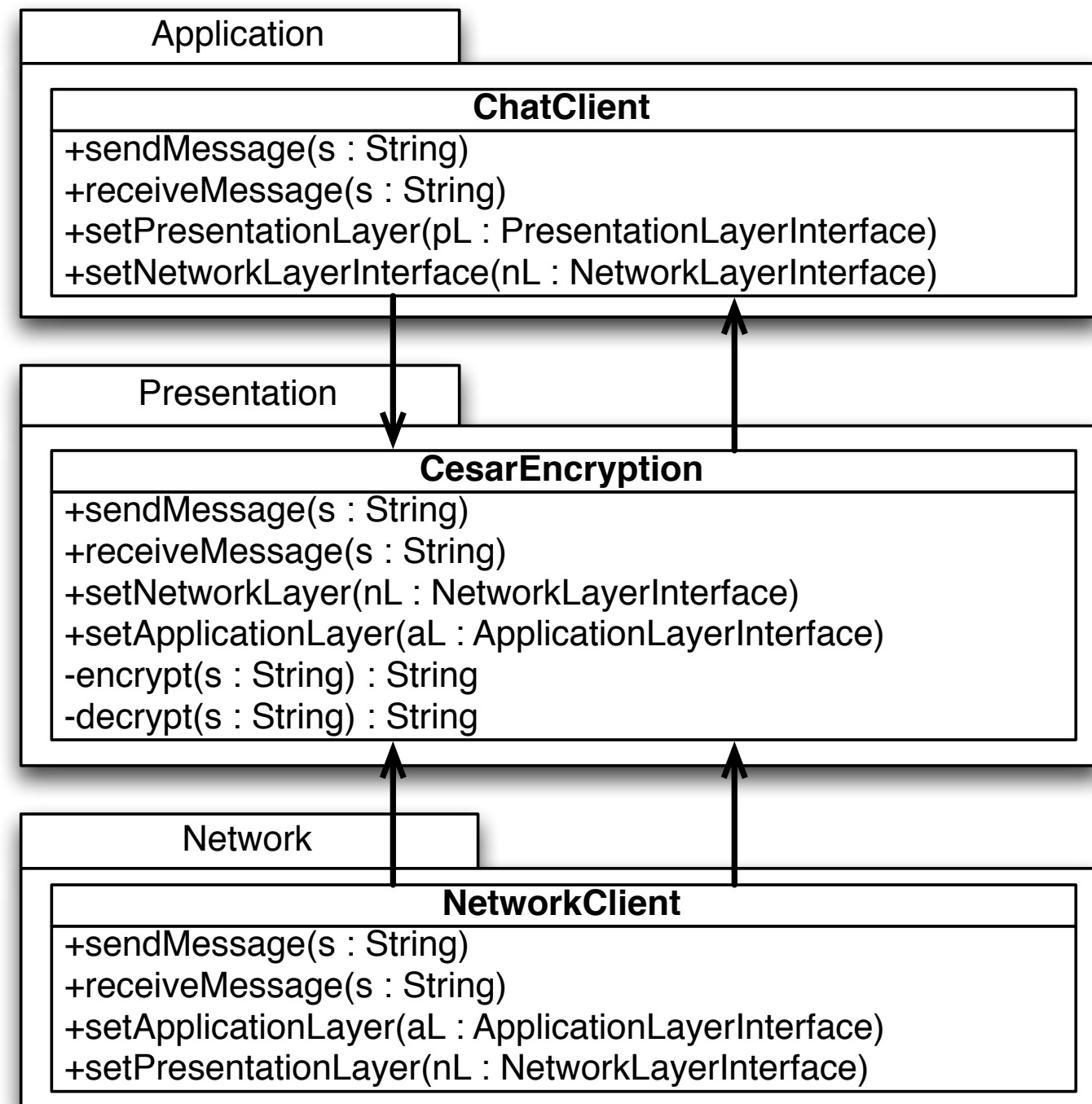
Exercise 1: Layer Pattern

- A chat application that uses the Layer Pattern
- **Implement a Chat Client**
 - **Medium (10 min)**
 - Write your own chat client that accesses the Transport Layer directly (*Open Layer Architecture*)
 - **Beginners:** Use console only
Tip - Look at: `new Scanner(System.in);`
 - **Advanced:** Use Java Swing
 - Send "Hello all, from YOURNAME"
 - **Easy (5 min)**
 - Make it safer by encrypting the message
 - Turn it into *Closed Architecture*



Exercise 1: Layer Pattern

- A chat application that uses the Layer Pattern
- **Implement a Chat Client**
 - **Medium (10 min)**
 - Write your own chat client that accesses the Transport Layer directly (*Open Layer Architecture*)
 - **Beginners:** Use console only
Tip - Look at: `new Scanner(System.in);`
 - **Advanced:** Use Java Swing
 - Send "Hello all, from YOURNAME"
- **Add safety**
 - **Easy (5 min)**
 - Make it safer by encrypting the message
 - Turn it into *Closed Architecture*
- **Replace an existing Layer**
 - **Medium (10 min)**
 - Caesar encryption is pretty unsafe
 - Replace the Presentation layer using another encryption (e. g. AES from the Bridge exercise)
 - Send another message



Exercise 1: Layer Pattern

25
min

- A chat application that uses the Layer Pattern
- **Implement a Chat Client**
 - **Medium (10 min)**
 - Write your own chat client that accesses the Transport Layer directly (*Open Layer Architecture*)
 - **Beginners:** Use console only
Tip - Look at: `new Scanner(System.in);`
 - **Advanced:** Use Java Swing
 - Send "Hello all, from YOURNAME"
 - **Easy (5 min)**
 - Make it safer by encrypting the message
 - Turn it into *Closed Architecture*
- **Replace an existing Layer**
 - **Medium (10 min)**
 - Caesar encryption is pretty unsafe
 - Replace the Presentation layer using another encryption (e. g. AES from the Bridge exercise)
 - Send another message

