

## Exercise #3 on Computer Networks

Christian Rinderknecht

11 April 2008

**Question.** Design a protocol to be used between an automatic teller machine (ATM) and a bank's centralised computer. Your protocol should allow a user's card and password to be verified, the account balance (which is maintained at the bank) to be queried, and an account withdrawal to be made (money is given to the customer). **1. Specify your protocol** by listing the messages exchanged and the action taken by the ATM or the bank's centralised computer on transmission or receipt of each message:

---

### From ATM to Bank

---

Message name and arguments	Meaning/Action
-------------------------------	----------------

---

---

---

### From Bank to ATM

---

Message name and arguments	Meaning/Action
-------------------------------	----------------

---

**2. Sketch the operation of your protocol**, using a diagram, for the cases of a simple withdrawal **(a)** with no errors, **(b)** with one error.