Security

(a) One of the algorithms that you implement inside a smartcard requires a stack (LIFO) for storing data records. Assume that each record is a few hundred bytes long. This stack can become very large and the small amount of memory available in the card is not sufficient to hold it. Therefore you decide that the stack object will be implemented via remote method invocation in the card terminal, which has enough memory.

The externally stored stack offers the usual four methods: init to initialise an empty stack, push to place a data record onto the stack, isempty to test whether the stack contains no record, and pop to retrieve the top record from the stack.

The integrity of the stack is crucial for the security of the application and the card terminal is not tamper resistant. Consider an algorithm for an integrity-protected stack object that will be implemented on the smartcard and uses an existing secure hash function \( h \) available in the card as well as the external stack object.

(i) Why is just adding a simple message authentication code to each externally stored record not sufficient here? [2 marks]

(ii) What check data do you attach to externally stacked records, such that the memory required in the smartcard does not grow with the stack size? What check data remains inside the card? Show the resulting internal check values and the records on the external stack (call them \( Y_1, Y_2, \ldots \)) after you pushed three data records \( X_1, X_2, X_3 \) onto the stack. [6 marks]

(iii) Write short pseudo-code for the methods of the protected stack object (secure_init, secure_push, secure_pop, secure_isempty) that shows how they update the on-card check data and under which conditions a tampering alarm is raised. [6 marks]

(b) In the same smartcard application, you also need an externally stored integrity-protected queue (FIFO). You decide to protect each externally stored record with a MAC for which a new key will be generated whenever the FIFO is initialised. What check data beyond the MAC key needs to be kept inside the card? What additional check data do you have to add to the records to guarantee the integrity of the FIFO? [6 marks]