1. Static memory allocation is impossible in the C3 programming language, because:

   (a) it supports separate compilation
   (b) it allows recursion
   (c) BNF is used to describe its semantics
   (d) all of the above

(Choose one.)

Answer: It allows recursion.

2. In the Simplesem operational model of the C3 programming language that we discussed in class, data memory is treated as:

   (a) a queue
   (b) a stack
   (c) a set
   (d) a dictionary

(Choose one.)

Answer: a stack.