## 2002 Paper 10 Question 10

## Computation Theory

(a) Explain how each number $e \in \mathbb{N}$ can be decoded uniquely as a register machine program Prog $_{e}$.
(b) What would it mean for a register machine to decide the halting problem?
(c) Prove that such a register machine cannot exist. (You may assume the existence of suitable register machines for copying registers and manipulating lists of numbers so long as you specify their behaviour clearly.) [10 marks]

