## **ECE3073 Computer Systems**

## **Practice Questions**

## Program Design and Analysis: Assembler and Linking

i) Show the contents of the assembler's symbol table at the end of code generation for each line of the following programs (assume each instruction is 4 bytes long):

```
1)
     ORG 200
     ADR r4, a
p1
     LDR r0, [r4]
     ADR r4, e
     LDR r1, [r4]
     ADD r0, r0, r1
     CMP r0, r1
     BNE
           q1
p2
     ADR r4, e
2)
     ORG 100
     CMP r0, r1
p1
     BEQ x1
     CMP r0, r2
p2
     BEQ x2
     CMP r0,r3
p3
     BEQ x3
```

ii) A linker uses a single pass through a set of object files to find and resolve external references. Each object file is processed in the order given, all external references are found and then the previously loaded files are searched for labels that resolve those references. Will the linker be able to successfully load a program with the following external references and entry points? (explain your answer)

Object file	Entry points	External references
01	a, b, c, d	s, t
02	r, s, t	w, y, d
03	w, x, y, z	a, c, d