## Programming Language Translation

## Practical 4 Handin

### Task 2 Palindromes [4 marks] – for tutor marking

Does grammar 1 describe palindromes? If not, why not?

Is it an LL(1) grammar? If not, why not?

Does grammar 2 describe palindromes? If not, why not?

Is it an LL(1) grammar? If not, why not?

Does grammar 3 describe palindromes? If not, why not?

Is it an LL(1) grammar? If not, why not?

Does grammar 4 describe palindromes? If not, why not?

Is it an LL(1) grammar? If not, why not?

Can you find a better grammar to describe palindromes? If so, give it, if not, explain why not.

### Task 3 Thinking about ambiguity [4 marks]

Which of the following statements are true? Justify your answers.

(a) An LL(1) grammar cannot be ambiguous.

(b) A non-LL(1) grammar must be ambiguous.

(c) An ambiguous language cannot be described by an LL(1) grammar.

(d) It is possible to find an LL(1) grammar to describe any non-ambiguous language.

### Task 4 RPN [6 marks] - for tutor marking

Are the given grammars equivalent?

Is either (or both) ambiguous?

Do either or both conform to the LL(1) conditions? If not, explain clearly where the rules are broken, and come up with an LL(1) grammar that describes RPN notation, or else explain why it might be necessary to modify the language itself to overcome any problems you have uncovered.