PROGRAMMING PROJECT TIPS

(2) **Getting started - Analysis**

- · Analyse the problem, identify the requirements and write a short introduction
- Decompose the problem into manageable sub-problems giving a short description of what each of the sub-problems will do - this can be a bulleted list
- Write a short explanation of the reasoning behind the decomposition

Read the brief

> Read the brief again

Design, test strategy & initial test plan

- Design your algorithm
- Demonstrate clear abstraction
- Include inputs, processes and outputs
- Use all three basic programming constructs: sequence, selection and iteration
- Show any refinements to the design with reasoning for them
- Develop your test strategy and explain the approach you will use testing the program
- Follow your test strategy when creating your initial test plan and make sure you label it as 'initial test plan'

www.nstgroup.co.uk

the educational travel experts



6







- Show that your final program solution has been tested and evaluated against the original requirements
- Update and complete your test plan and label it 'Final test plan'