

12. Software Development

Starter Quiz · 课前小测

A-Level Computer Science

Name: _____ Score: _____

1. A development life cycle is used to:
 - ☐ plan, manage and control a software project
 - ☐ write the code automatically
 - ☐ replace testing
 - ☐ remove the need for design
2. A structure chart shows:
 - ☐ how a program is decomposed into modules and the parameters passed between them
 - ☐ the states a system can be in
 - ☐ the order of SQL statements
 - ☐ the layout of the database tables
3. A program divides a total by the number of entries and crashes when the input file is empty. This is a:
 - ☐ run-time error
 - ☐ syntax error
 - ☐ logic error
 - ☐ boundary error
4. Which are purposes of a development life cycle? Select **all** that apply.
 - ☐ managing complexity by dividing the work into phases
 - ☐ tracking progress against milestones
 - ☐ building testing into the project rather than leaving it to the end
 - ☐ guaranteeing that the finished program has no errors

Tick every correct option.
5. Breaking a problem into modules from the top down is called:
 - ☐ stepwise (top-down) design
 - ☐ object code
 - ☐ linear search
 - ☐ hashing

6. Designing test cases from the specification only (inputs and expected outputs), ignoring the code inside, is called _____-box testing.

7. The waterfall model is best suited to projects where:
 - ☐ the requirements are stable and well understood from the start
 - ☐ requirements change constantly
 - ☐ the customer wants to see versions early and often
 - ☐ no documentation is wanted
8. On a structure chart, a small arrow pointing down from the caller into a module shows a _____ passed to it.

9. A test plan lists, for each test, the input data and the expected output.
 - ☐ True ☐ False
10. In the waterfall model the customer sees a working version of the program early in the project.
 - ☐ True ☐ False

1. plan, manage and control a software project

It structures the work into stages so the team builds the right product, on time, with quality.

2. how a program is decomposed into modules and the parameters passed between them

A structure chart is the hierarchical breakdown into modules, with parameters down and results up.

3. run-time error

Division by zero happens while the program runs and stops it. A guard such as `IF Count > 0` fixes it.

4. managing complexity by dividing the work into phases; tracking progress against milestones; building testing into the project rather than leaving it to the end

A life cycle plans, manages and controls. It cannot guarantee correctness; it makes finding and fixing errors part of the plan.

5. stepwise (top-down) design

Top-down design produces a modular solution.

6. black

Black-box tests from the spec; white-box uses the code's internal structure to cover statements and branches.

7. the requirements are stable and well understood from the start

Waterfall is linear with each stage finished before the next — great for stable requirements, poor at mid-project change.

8. parameter

Downward arrows are parameters going in; upward arrows are results returned. Together they give the module's header.

9. True

Purpose, input, expected output and a column for the actual output. The strategy is the high-level approach; the plan is the detailed list.

10. False

Nothing runs until coding and testing, near the end. Seeing working software early is the iterative model's and RAD's strength.