



Python Revision Tour – I

A 1-page guide for parents · 90-second read.

EXPECTED MARKS

6 marks

TIME TO MASTER

Strong hrs

HELPLINE

70330 05444**WHAT THIS CHAPTER IS, IN PLAIN ENGLISH**

This is the opening chapter of your child's Class 12 Computer Science course. It is a REVISION of the Python programming language your child learned in Class 11. The chapter does not introduce new programming concepts — it ensures every student can read and write basic Python (variables, arithmetic, comparisons, if-conditions, loops) with confidence before the rest of the year moves to more advanced topics like functions, file handling, and databases. If your child is fluent here, the rest of the year will feel comfortable; if not, every later chapter becomes a struggle.

5 QUESTIONS TO ASK YOUR CHILD

- Can you tell me the difference between the = sign and the == sign in Python?
- If I write 'for i in range(1, 10):', how many times does the loop run?
- What is the difference between mutable and immutable in Python — give one example of each?
- What does the 'continue' statement do inside a loop?
- Why does Python care so much about indentation?

WEAK-SPOT INDICATORS

- If your child cannot write 'sum of N numbers' from scratch without looking, the chapter foundation is missing.
- If your child confuses = and ==, every conditional question will go wrong.
- If your child has only ever seen Python code in the textbook and never actually run it on a computer, fluency will be shallow.

WHEN TO WORRY — AND WHAT TO DO

If, after trying three PYQ output-prediction questions, your child gets fewer than two right, set aside 60-90 minutes for a focused revision session with an actual Python interpreter. Reading code is not the same as writing it.

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