What are the benefits of using computational thinking in programming	What happens when binary search starts	What is the difference between system software and application software
What is the best-case scenario for bubble sort algorithm	What is a wireless access point	What are the three major laws concerning computers

6 A Day LITE



What are the benefits of using computational thinking in programming The benefits of using computational thinking in programming include increased efficiency, greater accuracy, and improved problem- solving abilities.	What happens when binary search starts It looks at the middle item of the data set to decide whether the search item is higher or lower.	What is the difference between system software and application software System software manages and maintains a computer system, while application software performs specific tasks for the user.
What is the best-case scenario for bubble sort algorithm The best-case scenario for bubble sort algorithm is when the list is already sorted.	What is a wireless access point <b>A device that enables wireless</b> <b>network access.</b>	What are the three major laws concerning computers Data Protection Act (2018), Computer Misuse Act (1990), and Copyright, Design and Patents Act (1988).

.<u>275</u>