**Roadmap To Dream Placement :** [[4th year] Roadmap to Dream Placement](https://whimsical.com/4th-year-roadmap-to-dream-placement-WB2HTZixtsohXoDcvr6Me7)

📌SDE Sheet: <https://bit.ly/takeUforward_SDE>

=>SDE Sheet Problem Practice Set: <https://bit.ly/3z6hqQR>

📌CR Sheet: <http://bit.ly/striverCRSheet>

📌CP Sheet: <https://bit.ly/tuf_CPList>

📌Core Sheet: <https://bit.ly/3jhFScZ>

📌Guide to CP (striver) : [GUIDE TO COMPETITIVE PROGRAMMING:](https://docs.google.com/document/d/1iXRs_bcjimqm-mFiIXWIolljSAS_1Xg8OZ2TzMBLhcg/edit)

📌Love Babbar Cheatsheet : [FINAL450.xlsx](https://drive.google.com/file/d/1FMdN_OCfOI0iAeDlqswCiC2DZzD4nPsb/view)

📌Striver SDE Sheet : <https://docs.google.com/document/d/1_JLjPa3cL8ZqpCz-jKRInlaMMm1NTMxddqZY2xw5tZw/edit>

📌CodingNinjas CodeStudio : [Striver SDE Problems](https://www.codingninjas.com/codestudio/problem-lists/striver-sde-sheet-problems)

📌CP Algorithms : <https://cp-algorithms.com>

📌CSES Problems Set (200 Problems) : <https://cses.fi/problemset/>

📌Competitive Programming

* Candidate Master *Codeforces* Roadmap: [Codeforces - Candidate Master Roadmap [by Love Babbar]](https://whimsical.com/codeforces-candidate-master-roadmap-by-love-babbar-CiXPPD3CnwoXPr2d8Ajx1h)
* Guide to Competitive Programming Book : [cpbookspringer.pdf](https://drive.google.com/file/d/1-_qgdODciPQgzi8NciMtjYj01Dydq385/view)

📌**Programming Languages**

* **C**
* **C++**
* **Java**
* **Python**

📌**Data Structures and Algorithms**

📌**OOPS**

**Roadmap :** [**Object Oriented Programming CheatSheet - by Love Babbar**](https://whimsical.com/object-oriented-programming-cheatsheet-by-love-babbar-YbSgLatbWQ4R5paV7EgqFw)

**Notes:** [Object Oriented Programming (1).pdf](https://drive.google.com/file/d/1CljO4lsVcxLXj59X0OMBB5WNhG0fzVOw/view)

📌**Operating Systems**

**Roadmap :** [**Operating System CheatSheet [by Love Babbar]**](https://whimsical.com/operating-system-cheatsheet-by-love-babbar-S9tuWBCSQfzoBRF5EDNinQ)

**Notes :**

* [Bedtime Stories on Operating Systems.pdf](https://drive.google.com/file/d/1FAxjhyIlsGGouIyCPyR3xqKVgU7mhEmQ/view)
* [Operating System Notes.pdf](https://drive.google.com/file/d/1B_kmekdghu-sO8-eXZ1kc4Xx_YtB8BPM/view)

**Books :**

📌**DBMS**

**Roadmap :** [**https://whimsical.com/dbms-roadmap-by-love-babbar-FmUi8ffVop33t3MmpVxPCo**](https://whimsical.com/dbms-roadmap-by-love-babbar-FmUi8ffVop33t3MmpVxPCo)

**Notes:** [DBMS\_Notes](https://docs.google.com/document/d/1KV-9I5D6iddJbAoDzPEBVR6izf-j_7PXq3JQSC7KC2Q/edit)

📌**Computer Networks**

**Roadmap:**

[**https://whimsical.com/networking-cheatsheet-by-love-babbar-FcLExFDezehhfsbDPfZDBv**](https://whimsical.com/networking-cheatsheet-by-love-babbar-FcLExFDezehhfsbDPfZDBv)

**Notes:** [Computer Networking Notes for Tech Placements.pdf](https://drive.google.com/file/d/1EraWa_yVfFHJqOMG2nG91fbg2g1FHm30/view)

**Books:**

📌**System Design**

**Youtube**

* [**System Design Primer Course**](https://www.youtube.com/playlist?list=PLTCrU9sGyburBw9wNOHebv9SjlE4Elv5a)
* [**System Design - YouTube YouTube**](https://www.youtube.com/playlist?list=PLMCXHnjXnTnvo6alSjVkgxV-VH6EPyvoX)
* [**Basics of System Design**](https://www.youtube.com/playlist?list=PLt4nG7RVVk1g_LutiJ8_LvE914rIE5z4u)
* [**System Design Primer GitHub**](https://github.com/https://github.com/donnemartin/system-design-primerdonnemartin/system-design-primer)

📌**Puzzles**