How I prepared ….

0-DSA

* [Interview bit](https://www.interviewbit.com/courses/programming/)
* [Babbar sheet](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbHo2VmhQSHNWMnBBd1NHX21OZ1lRbDQxZDRtQXxBQ3Jtc0tuWnFXUFBDR3NhOXVYSFRpdEpGQ3daQklldlFVaVJGbmZiY0xFSENoVnpzY0lacGRFTGhHWTFUSUowZ1lVWGE4QXppUm5NMFpUbjFuWXNNb2JvZHlZVGYxT2UyaVh5bmhhTVBFb0ZJRTdjdE1XczBrdw&q=https%3A%2F%2Fdrive.google.com%2Ffile%2Fd%2F1FMdN_OCfOI0iAeDlqswCiC2DZzD4nPsb%2Fview%3Fusp%3Dsharing)
* [Leetcode past weekly contest](https://leetcode.com/contest/) (Qno 3 and 4)

1-OOPs

* [Babbar road map](https://whimsical.com/object-oriented-programming-cheatsheet-by-love-babbar-YbSgLatbWQ4R5paV7EgqFw)

2-DBMS

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

3-SCRIPTS (For those who are weak in English like me😁)

* [Script for Introduction](https://docs.google.com/document/d/1fT_LluAT7o98daxU55TrdnwRZowtCWfxDh65NOYgzUw/edit)
* Script for project