

Study C++ STL

Consulting -

<https://drive.google.com/drive/folders/0B2qQx5DAQoeINUF4cmgwbEk5RXM?resourcekey=0-lcVEnTmMJnLGd7VcWxFydw>

<https://prepare.prepleaf.com/dashboard/practice>

[https://docs.google.com/document/d/1-L31M35sA3lSNies-lrglp0z8xIhW4PXIPNf9EfMZuY/edit?fbclid=IwAR2PWp51muY4IJhBHp6vZAED0yMrJxx\\_LCm11RQHDTuXc9A0Ok61xfmJx8w](https://docs.google.com/document/d/1-L31M35sA3lSNies-lrglp0z8xIhW4PXIPNf9EfMZuY/edit?fbclid=IwAR2PWp51muY4IJhBHp6vZAED0yMrJxx_LCm11RQHDTuXc9A0Ok61xfmJx8w)

Quant - Xinfeng Zhou : A practical guide to Quant Interviews, Brainstellar , 50 challenging Problems in Probability and Pratik Poddar CSE Blog.

Microeconomics Principles (Coursera)

Predictive Analytics and Data Mining (Coursera)

<https://drive.google.com/drive/folders/1tCabdLRgyPKBXnqdrzy653quGpATpvuH> - Overall

- 1) [interviewbit.com](https://interviewbit.com) (for data structure and algorithms)
- 2) [brainstellar.com](https://brainstellar.com) (for puzzles and quant questions)
- 3) [geeksforgeeks.com](https://www.geeksforgeeks.com) (for data structure and algorithms and Operating System concepts)
- 4) [www.studytonight.com/cpp/](https://www.studytonight.com/cpp/) (for OOPS concepts)
- 5) [codeforces.com](https://codeforces.com) (for Competitive programming)
- 6) [coursera.org](https://coursera.org) (for data science concepts)
- 7) [towardsdatascience.com](https://towardsdatascience.com) (for data science concepts)
- 8) [analyticsvidhya.com](https://analyticsvidhya.com) (for data science concepts)

<https://docs.google.com/document/d/1az8Ky3LIqaRcRz0ZOE-tAC0KfCHEkfZk5aRzASZmadw/edit>

- Everything

[https://docs.google.com/document/d/1I\\_N0dUs-SFqJ0E3v2bEZmlqmgCJr3fGD911Nd1En10s/mobilebasic](https://docs.google.com/document/d/1I_N0dUs-SFqJ0E3v2bEZmlqmgCJr3fGD911Nd1En10s/mobilebasic) - Previous year Questions

<https://drive.google.com/drive/folders/1tCabdLRgyPKBXnqdrzy653quGpATpvuH>

Contains company specific questions

[https://docs.google.com/document/d/1XTQ\\_fUMy5KuSxg8IC\\_CwJ2\\_L9Eydvayk3vq4T63QyM0/edit](https://docs.google.com/document/d/1XTQ_fUMy5KuSxg8IC_CwJ2_L9Eydvayk3vq4T63QyM0/edit)

Product Management -

[https://docs.google.com/document/u/7/d/1361vh1zuKTrCXR\\_DH0WVzJ1cBWjMWJHnpSqtg6jwTOs/mobilebasic](https://docs.google.com/document/u/7/d/1361vh1zuKTrCXR_DH0WVzJ1cBWjMWJHnpSqtg6jwTOs/mobilebasic)