

## ZS interview experience - Parth Kapadia

### Round 1:

Aptitude questions. Either math, or pattern recognition. The math is mostly formula based. Barely a minute for a question, maybe even less, so focus on speed. Rodha quant videos are great, but they're meant for cat. For ZS just focus on arithmetic, algebra, probability, p&c and stats.

### Round 2:

Purely based on speaking and listening skills. There's 2 main parts: Reading sentences out loud, and voicing sentences from memory, after hearing them. This is entirely based on your communication skills. A very small subset gets rejected, most of the candidates will get through.

### Round 3:

This is the coding round. It's almost entirely based on SQL. There were 10 MCQ questions and 3 coding questions. The MCQs were all SQL based. As for the coding questions, 2 of them were SQL based, and there is a chance that you get a question that is Oracle-SQL specific, but that did not come up with me. The final question is a dsa based question, and you will have java and python as options, out of the languages that are generally used.

### Round 4:

The Interview Round. There'll be a few HR type questions, scenario based and also a couple generic ones. SQL will also be a focus, and a big one at that. Most of the interviews will involve questions on your resume, although mine did not. Finally, guesstimates are a staple in interviews, so practice a lot of them, and focus on the strategy of the entire solution, not just the final answer.