

- Remove any columns and rows that are not necessary

```

198 • select * from layoffs_staging2
199     where total_laid_off is null
200     and percentage_laid_off is null

```

Result Grid Filter Rows: Export: Wrap Cell Content:								
	company	location	industry	total_laid_off	percentage_laid_off	date	stage	country
▶	E Inc.	Toronto	Transportation	NULL	NULL	2022-12-16	Post-IPO	Canada
	100 Thieves	Los Angeles	Retail	NULL	NULL	2023-01-10	Series C	United States
	Accolade	Seattle	Healthcare	NULL	NULL	2023-03-03	Post-IPO	United States
	Ada	Toronto	Support	NULL	NULL	2023-02-01	Series C	Canada
	Adara	SF Bay Area	Travel	NULL	NULL	2020-03-31	Series C	United States
	Addi	Bogota	Finance	NULL	NULL	2022-06-14	Series C	Colombia
	AirMap	Los Angeles	Aerospace	NULL	NULL	2020-04-30	Unknown	United States
	Airtasker	Sydney	Consumer	NULL	NULL	2022-07-04	Series C	Australia
	Akerna	Denver	Logistics	NULL	NULL	2020-09-02	Post-IPO	United States
	Akerna	Denver	Logistics	NULL	NULL	2022-05-27	Unknown	United States
	Alegion	Austin	Data	NULL	NULL	2020-04-03	Series A	United States
	Alerzo	Tharad	Retail	NULL	NULL	2022-09-02	Series B	Nigeria





- After Deletion

```

202 • delete from layoffs_staging2
203     where total_laid_off is null
204     and percentage_laid_off is null
205

```

335

Result Grid   Filter Rows: <input type="text"/> Export:  Wrap Cell Content: 									
	company	location	industry	total_laid_off	percentage_laid_off	date	stage	country	funds_raise