

Introduction

Welcome to Jodel Backend challenge.

The main goal of this exercise is to assess your approach to problem solving, as well as your ability to write clean, well tested and reusable code. There's no hard rules or tricky questions.

Build an API to allow for the anonymous creation/taking surveys (i.e. you don't have to create a user account to create a survey).

Ideally you will use either NodeJS (you can use Typescript of course), or Golang.

General

- Please include a README with instructions on how to run it.
- Use whatever libraries you like.
- Bonus point if you used Docker to run everything :)
- Finally, have fun!

Specifications:

API Should Support:

- Creating a survey
- Taking a survey
- Getting Results of a survey
- A survey should consist of survey questions (max of 3 questions) and each question should have yes/no (true/false) answers

Note: no frontend is needed and any submitted will not be part of review.

Data Persistence

- You will need to persist the data in some way.
- You DO NOT need to use any external datastore (DB, cache etc), just choose the easiest way for you.
- But think about how you would want to do it in production and write up (one paragraph) how you would do it.

How to deliver the results

You can output your project to a zip or a rar file and email it to us on the same address that you have received the challenge on.