



Dear Students,

First of all, thank you for your interest in Coruscate Ventures Private Limited.

We are very much exited to have you on board and looking forward to work with you.

Here is your practical test i.e. round 2 of interview, before you proceed have a look at the below instructions:

- You have to start the task sharp on Friday, 20th August 2021, 04.30 PM.
- In case of any query, you can get in touch via phone on the number mentioned in footer of this page.
- You will be given 8 hours, to complete the task. Once done, add it on your GIT public repository and share the link with us on <u>careers@coruscate.com</u> in reply to the email shared for task. If you don't have GIT repository than send us .zip file of the task.

Description:

- How do we judge your content? Check the description and attach it to each task
- Your app must compile
- There should not be any lagging in the app when executed.
- We're looking at the quality of your code, your code style, consistency of your code, architecture, design, and application of best practices.
- Don't focus too much on the user interface, using default views and/or basic custom views is fine.
- We recommend not to use internet nor to copy paste code from existing code libraries.
- Your code should follow coding standards. e.g. make sure to include code comments wherever necessary.
- You can perform the tasks on any programming language, there is no technology bar. Choose a technology you are comfortable doing the task.
- Please make sure to submit your task on or before 10.00 AM tomorrow, emails received afterthat will not be accepted and disqualified.

Take a deep breath, relax and give your best.

All the best.

Regards,

Kalpesh Zalavadiya | Drashti Desai | Sanchita Ahuja | Anurag Ghosh

Coruscate HR & Operations Team





Task 1:

Create a simple interview schedule web app for their campus placement. Requirements:

- System would have two roles (Recruiter and Student)
- Students can book slots from the calendar view
- Recruiters can accept or reject slots.