

CHALLENGE

Create an interactive data visualization app for regional demographic statistics, using geocoding and graphs.



Coding Challenge 6.0

KICK-OFF MEETING

Date: February 12, 2020
Time: 4:00 PM- 5:30 PM
Location: GITC 3700

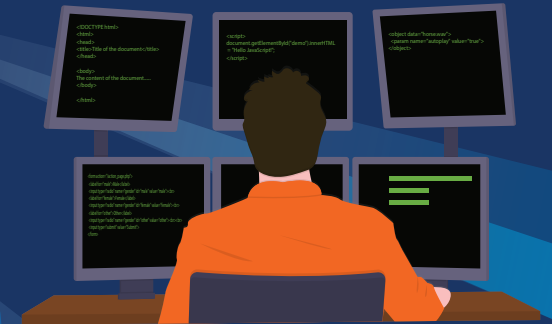
SCHEDULE

February 13, 2020

Detailed Specification Release
and Contest Starts

March 15, 2020

Submission Deadline



**[0]th Place:
\$500**

[1]st Place: \$200 [2]nd Place: \$100

Strut your skills!

All entrants will be considered for an internship!

Go to rde.org/CodingChallenge for more details and to enter.
rde.org/NJIT



Special Thanks To:



Albert Dorman
Honors College



YING WU
COLLEGE OF
COMPUTING

CONGRATS TO CODING CHALLENGE 1.0 WINNERS!



Devang Sinha (1st Runner Up)



Siddharth Shah (Grand Prize)



Tushar Sharma (2nd Runner Up)

WINNERS OF CODING CHALLENGE 2.0!

Lorenzo Campanella (Grand Prize)

Abheek Gulati (1st Runner Up) Christian Basile (2nd Runner Up)

WINNERS OF CODING CHALLENGE 3.0!

Praveen Onkar Vatrapsu (Grand Prize)

Dmitry Galperin (1st Runner Up) Viral Patel (2nd Runner Up)



ABOUT RDE SYSTEMS

RDE Systems, makers of eCOMPAS®, has been serving public health for over twenty-five years. We are proud that RDE has grown only by referrals, and not through marketing and sales. Our business philosophy is simple, yet refreshingly uncommon in industry: "If you do good things for good people, good things happen." We are focused on the long-term interests of our clients, and our no-commission policy allows our consults to be pressure-free.

We believe in a partnering philosophy with our clients where we go above and beyond the scope of contract to ensure success beyond expectation. We choose to work only with clients who care about making a real difference, who value and appreciate innovation, and who have high standards of success.

WHAT'S IT LIKE WORKING ON THE RDE TEAM?

Working at RDE is very different from being just another cog in a large corporate machine. We offer prospective developers the opportunity to take on many different roles: front-end design, back-end scripting, code hacking, security analysis, project management, and client interaction are all aspects of project development that developers are responsible for here. Every day offers new challenges and opportunities to explore your potential.

Visit us at rde.org/NJIT to learn more about our special partnership with NJIT.