from locust import HttpLocust, TaskSet, task

class UserBehavior(TaskSet):

    def on\_start(self):

        pass  # add code that you want to run during ramp up

    def on\_stop(self):

        pass  # add code that you want to run during ramp down

    def registration(self):

        name = fake.first\_name()

        last\_name = fake.last\_name()

        password = ''

        email = name + last\_name + '@gmail.com'

        phone = fake.phone\_number()

        URL = "ip"

        PARAMS = {'name':name,'password': password,'primary\_email': email,'primary\_mobile\_number':phone,'country\_abbrev':'US'}

        self.client.post(URL, PARAMS)

class WebsiteUser(HttpLocust):

    task\_set = UserBehavior

    min\_wait = 5000

    max\_wait = 9000