## **Software Engineering**



# **SOFTWARE TESTING REPORT**

## **Railway Booking App**

\_

#### **Overview**

The project demonstrates a viable Railway Booking App with owrking booking/cancelling/payment systems.

#### **TESTING**

## **Unit Testing**

#### **MODELS**

All the models are tested to check whether they contain all the correct values.

#### **FORMS**

We performed form testing to check all additional validation that is expected to be performed on the fields and any messages that code will generate for errors.

```
module.exports = {
  validateNIC: function (nic) {
    return fetch(config.govAPI + nic)
        .then(handleErrors)
        .then((res) => res.json())
        .then((data) => {
        return data.validated;
        })
        .catch((err) => {
        console.log(err);
        });
    }
}
```

#### **VIEWS**

View unit testing checks whether pages are being rendered correctly or not.

#### **PAYMENT**

Validates whether payment information is valid or not.

## **Manual Testing**

Two test accounts were created to test the flow of entire web application

#### **Personal User account**

- Three dummy tickets were booked for all the categories
- We checked for all the classes for different dates and it was working fine
- We canceled the tickets successfully.
- After canceling the tickets, tickets were successfully removed from the 'manage booking' page.
- Successfully checked the change PNR services .
- PNRs were changed successfully.

Taking the account through the complete process from signing up to testing every feature ensured that none of the features were breaking in production and that they were all working properly.

We also ran the tests in various devices and resolutions to make sure the UI did not vary incorrectly. This process was repeated with varying the inputs and corner case inputs to check for integrity of the application. We employed various techniques to test input validation, including bug checks.

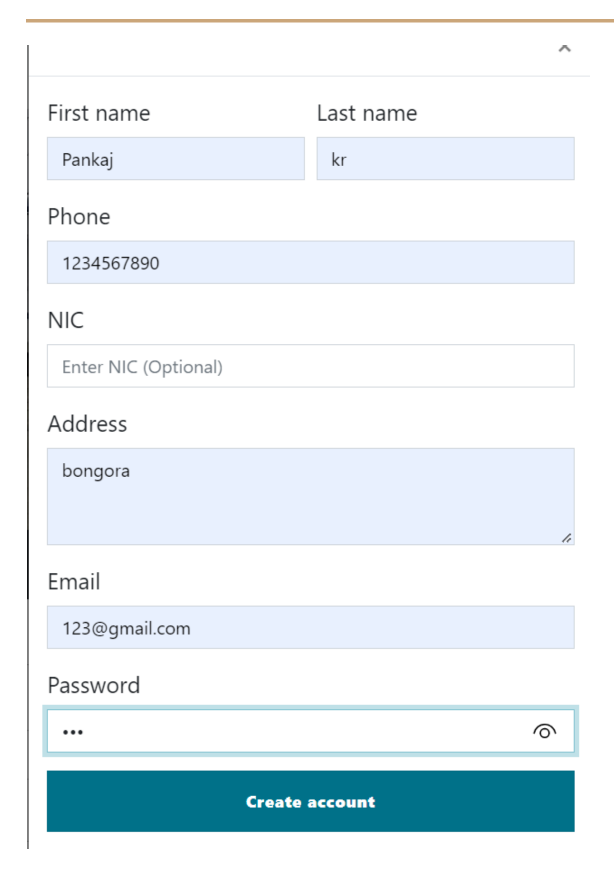
## **System Testing**

We performed manual System testing on a complete integrated system to evaluate the compliance of the system with all the requirements.

We tested the design and behavior of the system and also the expectations of the customer.

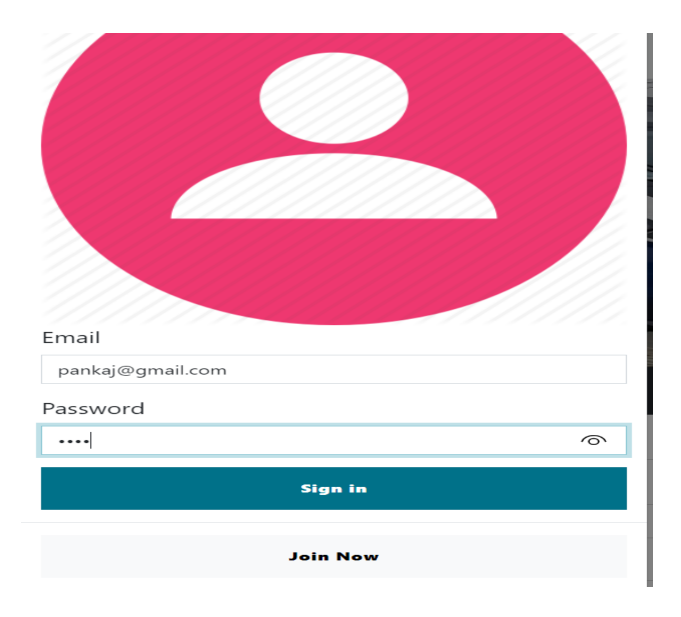
#### 1) USER REGISTRATION

TEST CASES	RESULT
Registration with new email id	Registration Successful
Registration with already registered email id	Users already exist!
Registration with wrong email id	Error saying enter valid email id



## 2) LOGIN

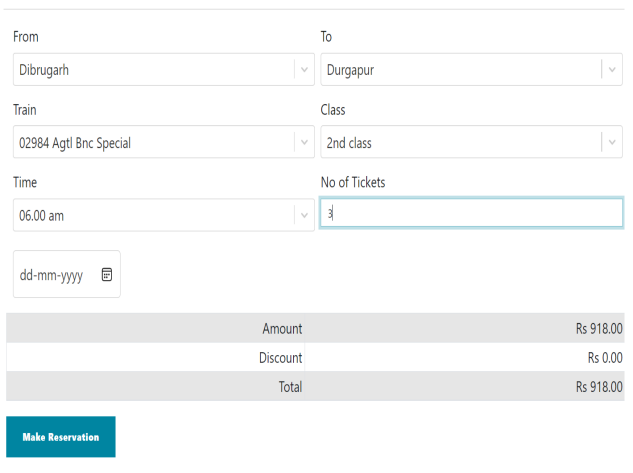
TEST CASES	RESULT
UserLogin with correct email and password	Logged in Successfully!
User Login with wrong email and password	Wrong credentials error!
User Login with correct email and wrong password	Wrong credentials error!



## 3) BOOK TICKET

TEST CASES	RESULT
Booking ticket without login	Pop up saying please Login
Booking ticket after login	Book ticket opens
Booking ticket with all valid information as per the required constraints	Booking redirects to payment page successfully
Invalid or missed data while booking ticket	'Please fill all the fields' error !!

## **Book Train Tickets**



## 4) PAYMENT

TEST CASES	RESULT
Missed data while payment	'Enter all the data' error !!
Making payment withInvalid data	'Entered Data not Valid' error!!
Making payment with all valid information as per the required constraints	Payment Successful !!

Amount	Rs 918.00
Discount	Rs 0.00
Total	Rs 918.00

## Select a payment method

O Credit Card

O Mobile Number

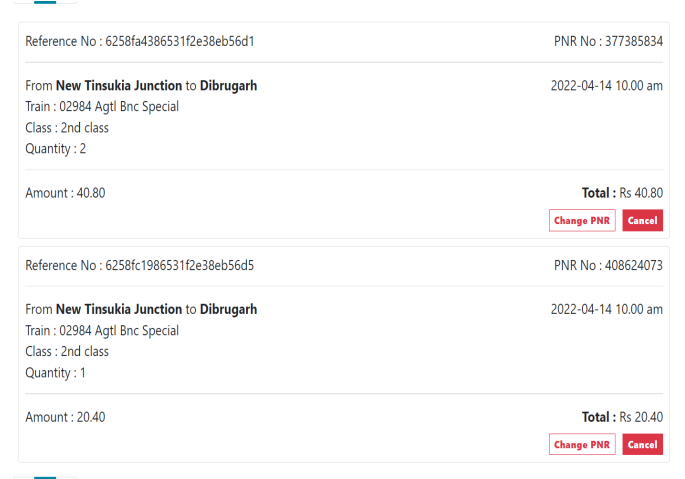
Card Number CVC Number Exp date

card number CVC ddd/mm

**Make Payment** 

#### 5) MANAGE BOOKING

TEST CASES	RESULT
User wants to Cancel ticket	Pop up showing "All data will be deleted"
Clicking ok on the popup	Cancels the ticket
User wants to change PNR	Pop up showing "Request PNR change"
User fills the required Data	Message sent to the person having that PNR !!

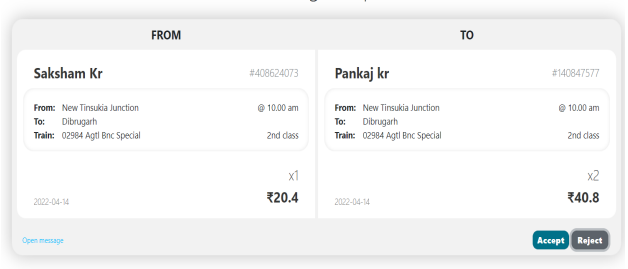




#### 6) PNR SERVICES

TEST CASES	RESULT
User accepts the change PNR option	PNR changes successfully !!
User accepts the change PNR option	Request deleted from the PNR services page !!

## PNR Change Requests



After running the above test cases we fixed all detected irregularities between the unit tests that are integrated together. We made sure that none of the features are breaking and the system as a whole is working smoothly in all circumstances .