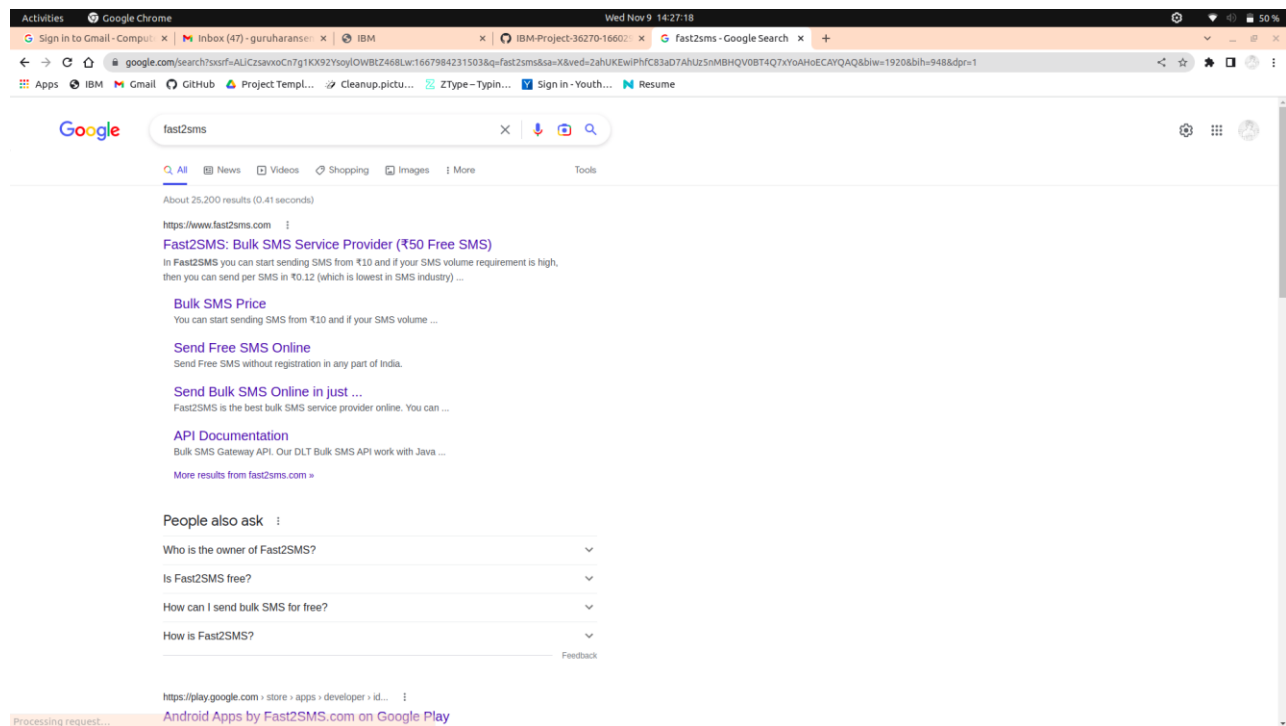


FAST2SMS

Team ID	PNT2022TMID32919
Project	Smart Farmer - IoT Enabled Smart Farming Application

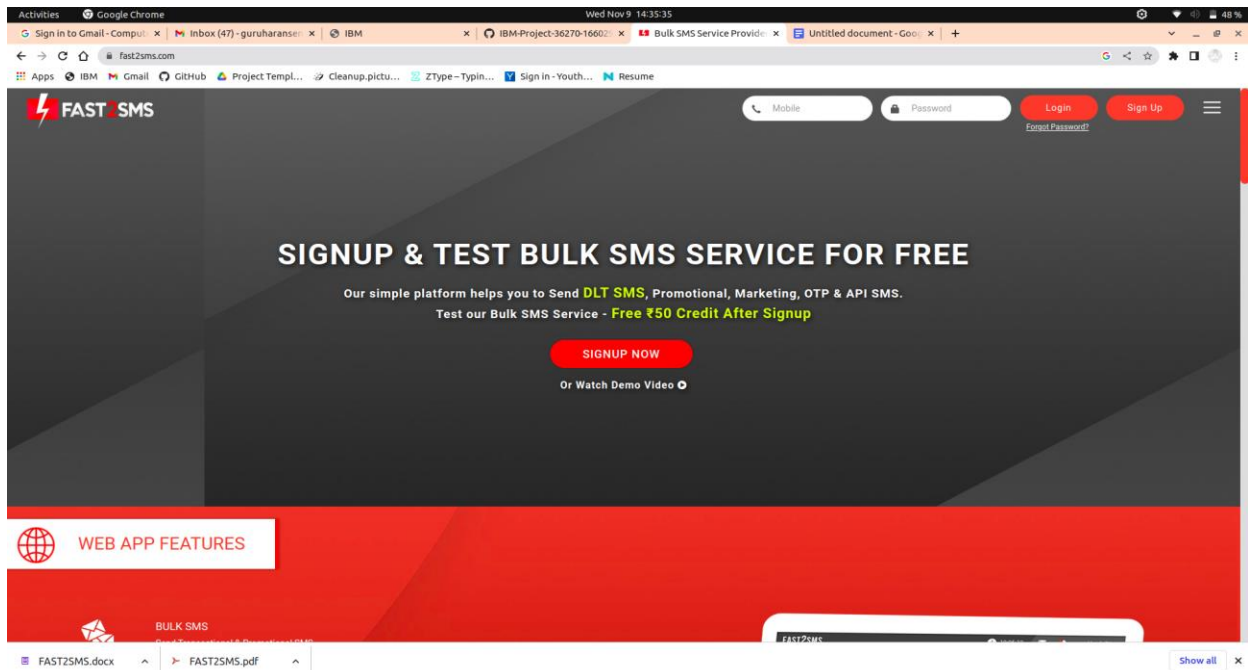
Step 1:

Type Fast2sms in google and click on the first link

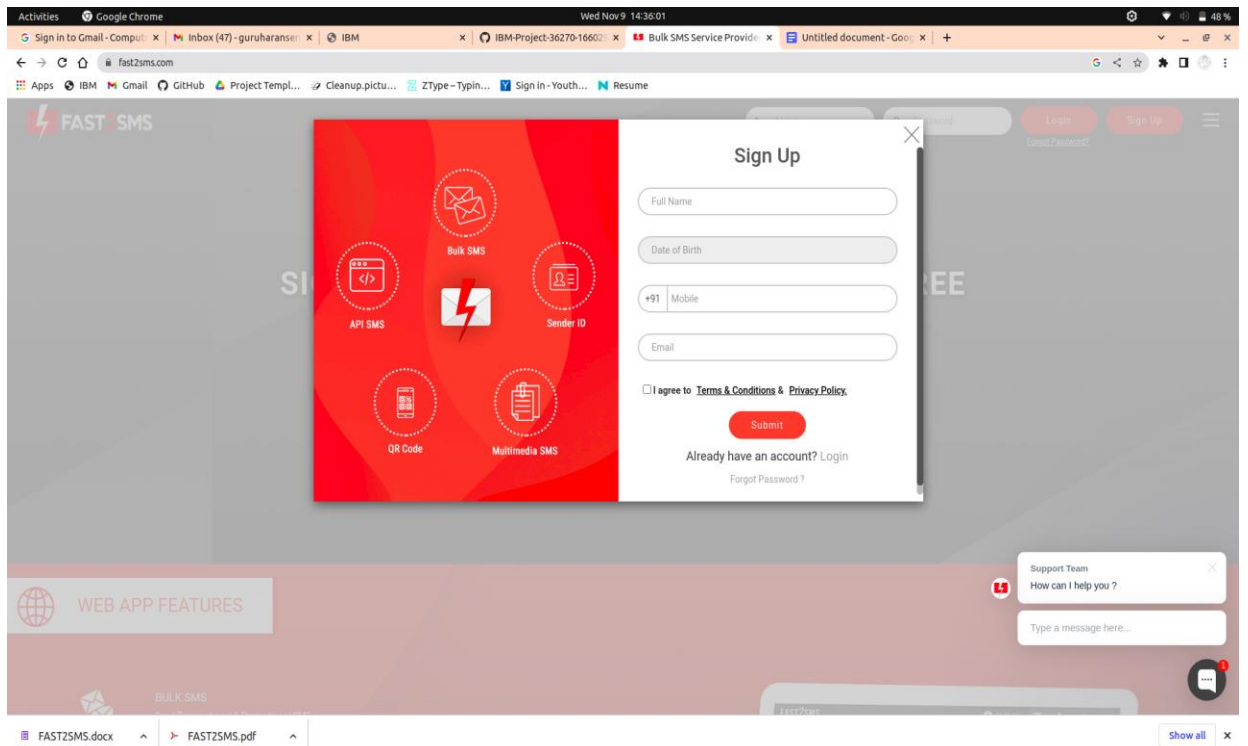


Step 2:

Click in sign up Now

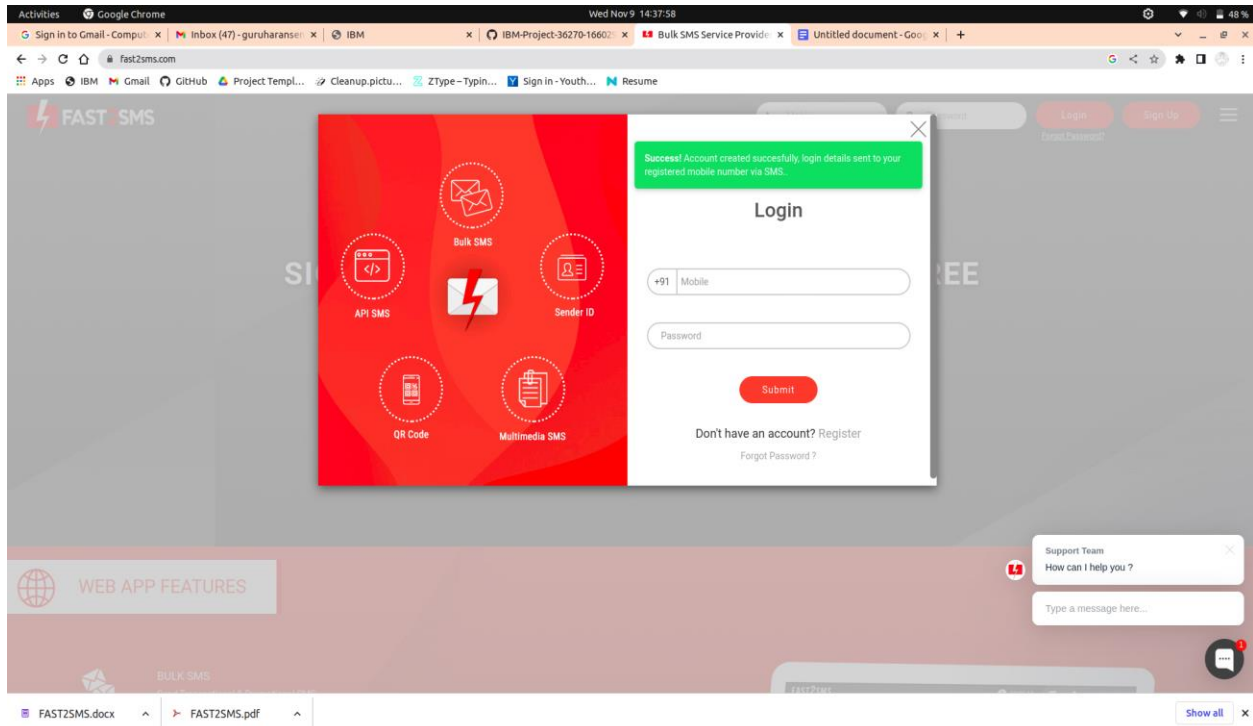


Step 3:
Give your details and click the submit button



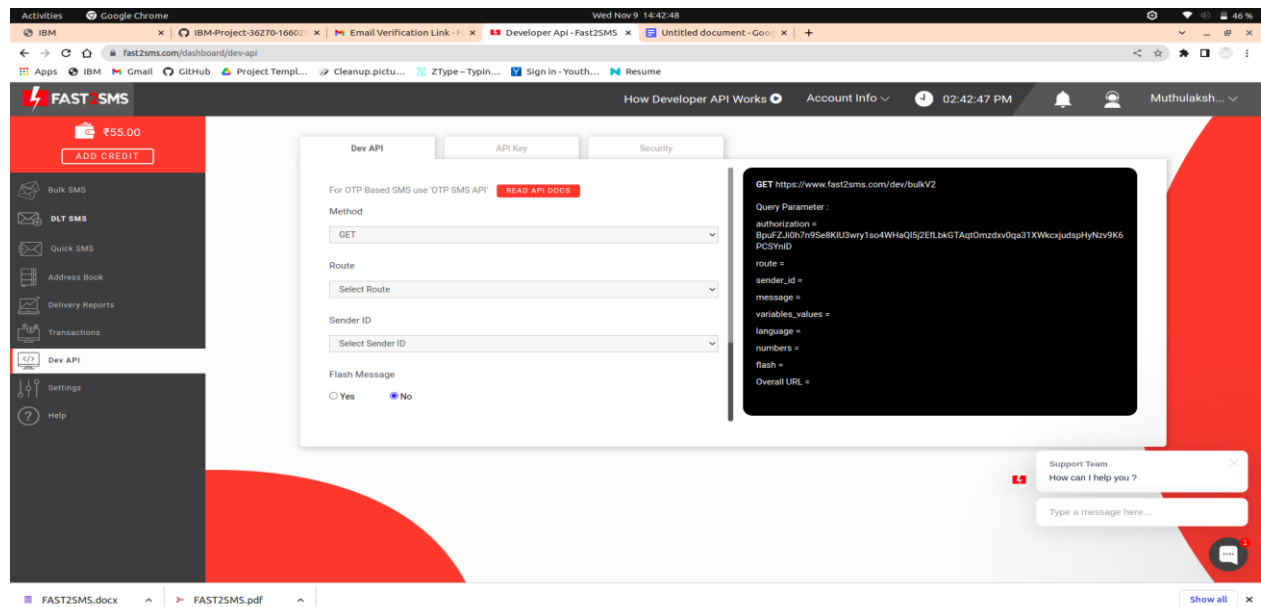
Step 4:

You will get SMS with your password .Type your mobile number and password on login window and click the submit button.



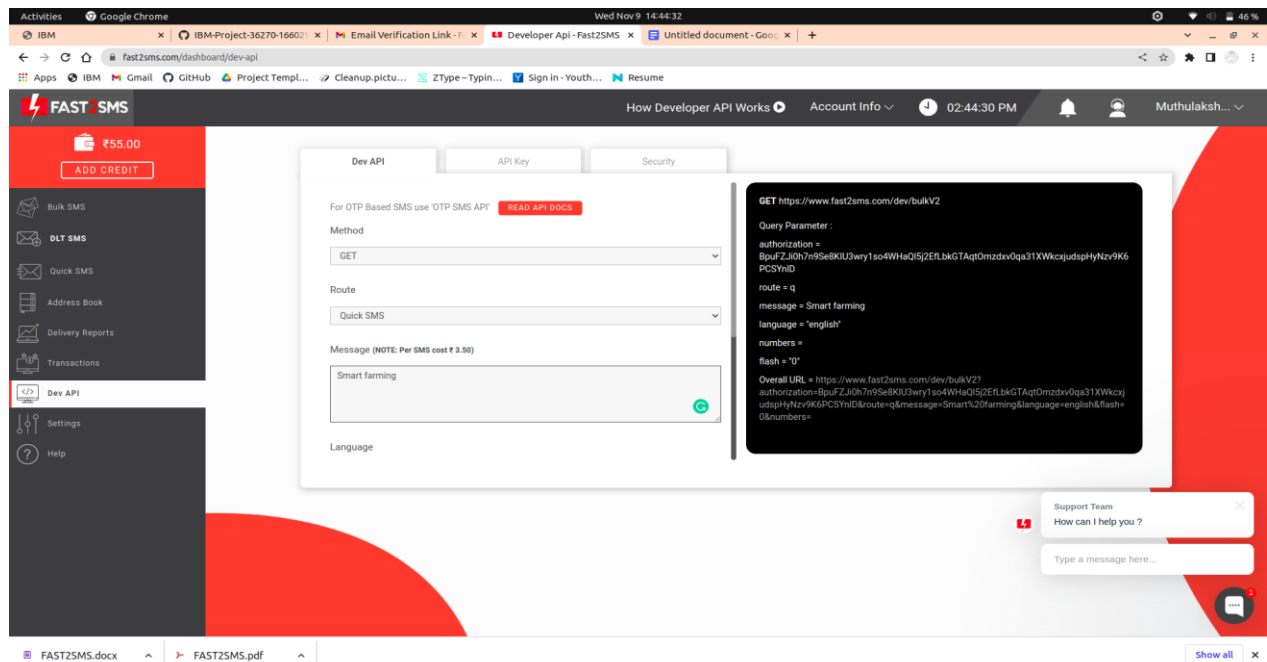
Step 5:

Click on Dev API



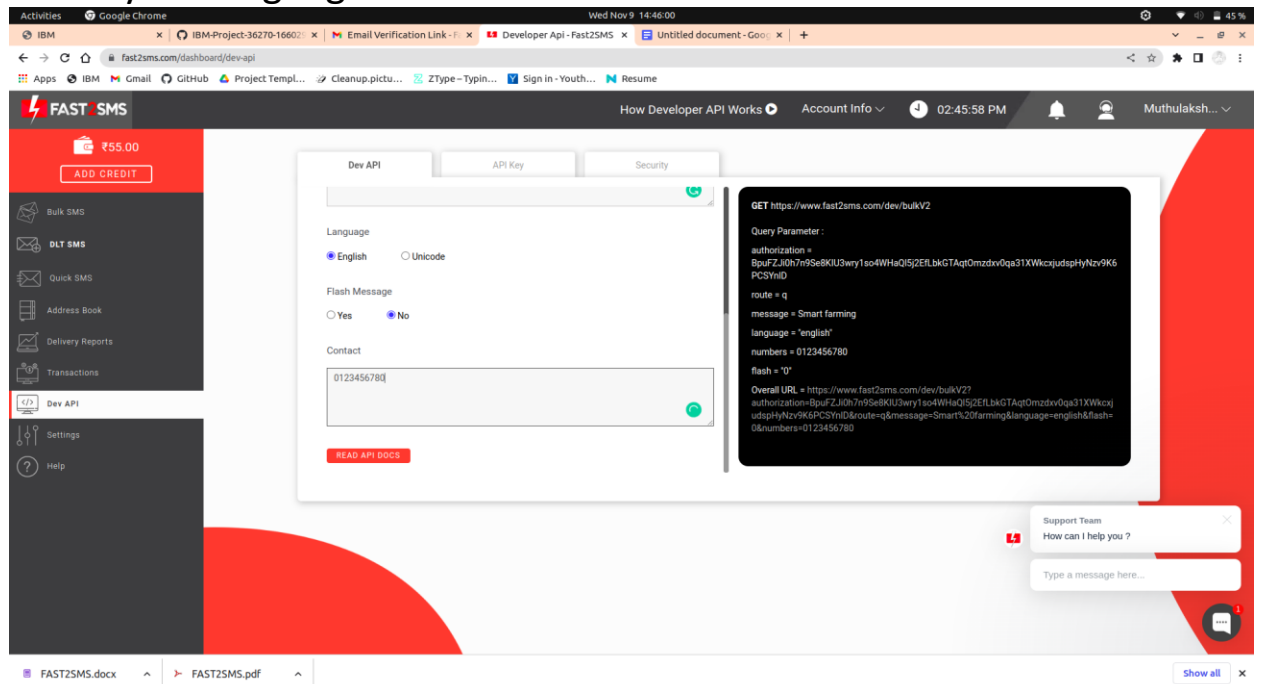
Step 6:

Select the Route as Quick SMS and type the message in Message box



Step 7:

Select your language and mobile number



Step 8:

Copy the URL and paste in the new tab

The screenshot displays the FAST SMS web interface. On the left is a sidebar with navigation options: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (highlighted), Settings, and Help. The top header shows the account balance as ₹55.00, an 'ADD CREDIT' button, and user information including 'Muthulaksh...' and a time of 02:45:58 PM.

The main content area is divided into two panels. The left panel, titled 'Dev API', contains configuration fields: 'Language' with 'English' selected, 'Flash Message' with 'No' selected, and a 'Contact' field containing '0123456780'. A 'READ API DOC'S' button is at the bottom. The right panel displays the resulting 'GET' URL for the bulk SMS API:

```
GET https://www.fast2sms.com/dev/bulkV2

Query Parameter :
authorization = BpufZJ0h7n9Se8KlU3wry1so4WHaQIS2eRl.bkGTAgQOmdxv0qa31XWkcjudspHyNzv9K6PCSYnID
route = q
message = Smart farming
language = 'english'
numbers = 0123456780
flash = '0'

Overall URL = https://www.fast2sms.com/dev/bulkV2?
authorization=BpufZJ0h7n9Se8KlU3wry1so4WHaQIS2eRl.bkGTAgQOmdxv0qa31XWkcj
udspHyNzv9K6PCSYnID&route=q&message=Smart%20farming&language=english&flash=
0&numbers=0123456780
```

At the bottom right, there is a 'Support Team' chat widget with the text 'How can I help you?' and a 'Type a message here...' input field.