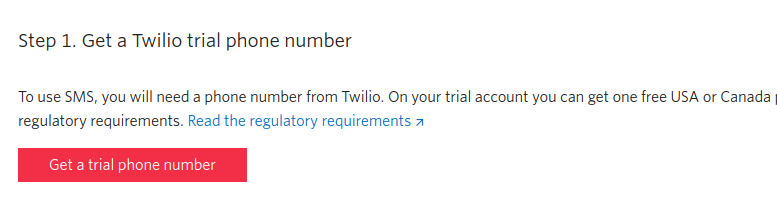
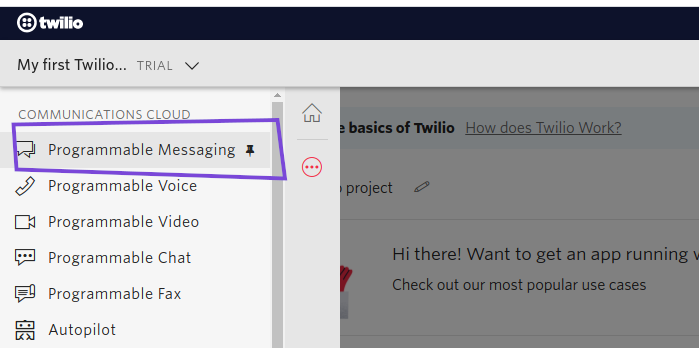
**Twilio API**



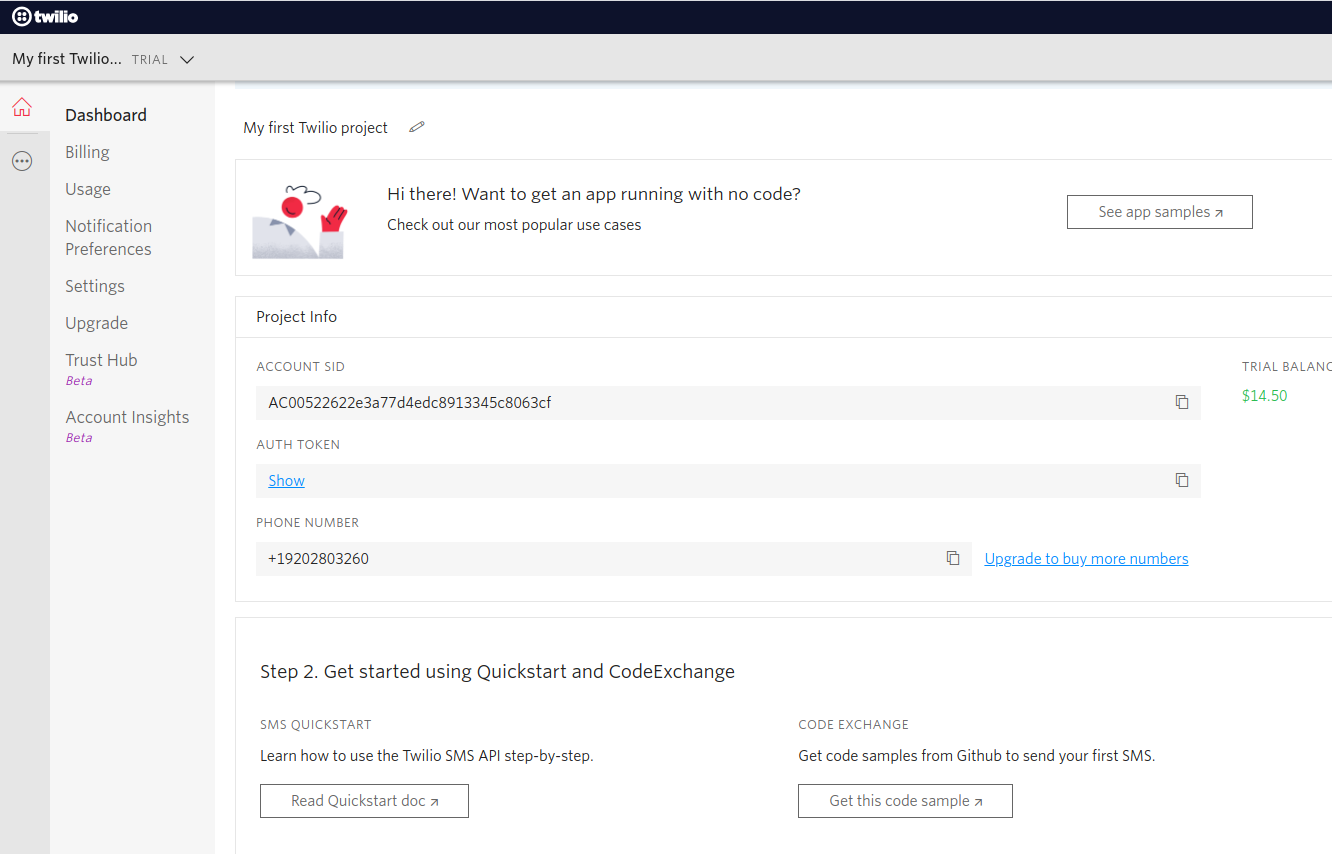
Get a free number to make message from.



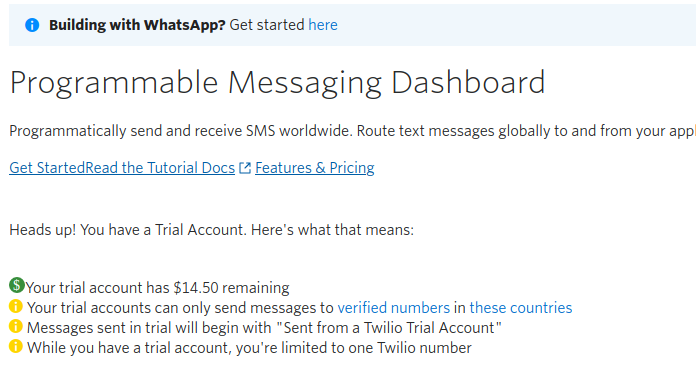
They will provide a number → we can choose a different number



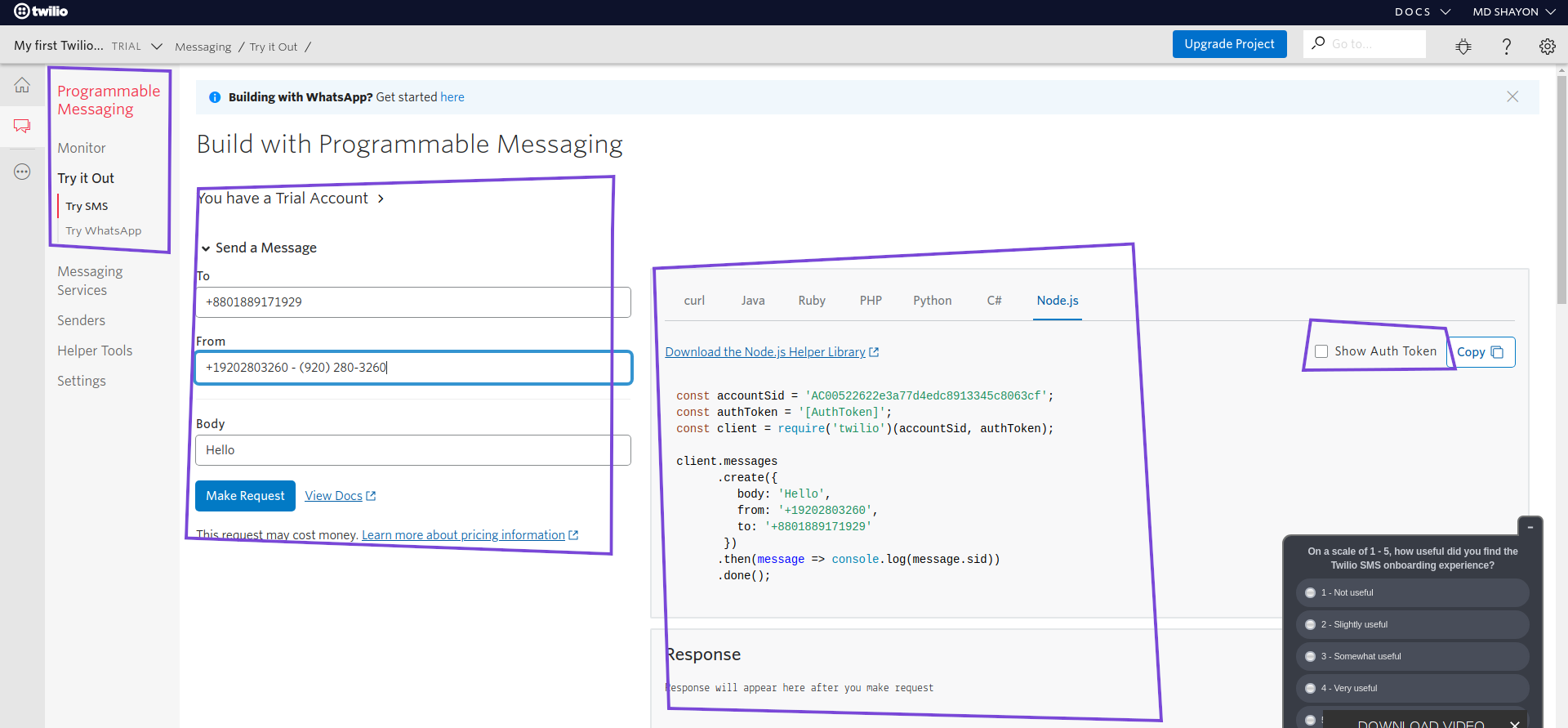
Programmable messaging is the way to message to a phone number



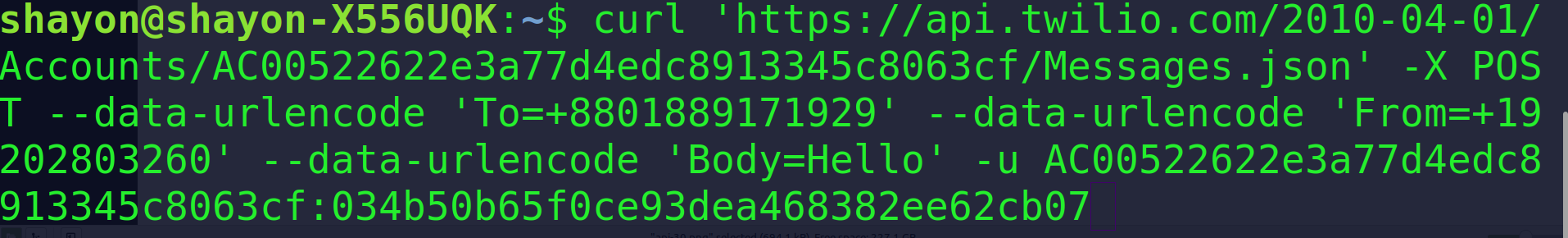
Here we can get all the credentials



They will give us little balance to send message



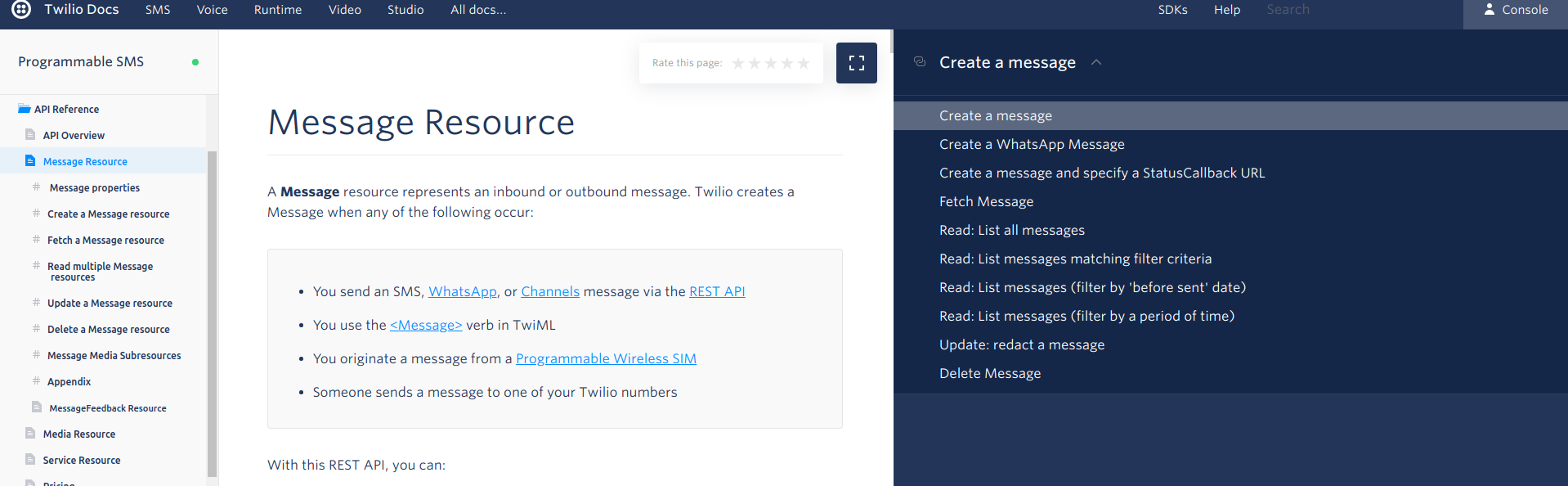
Programmable messaging → make a request to send message → we can use curl to send request (curl easy)



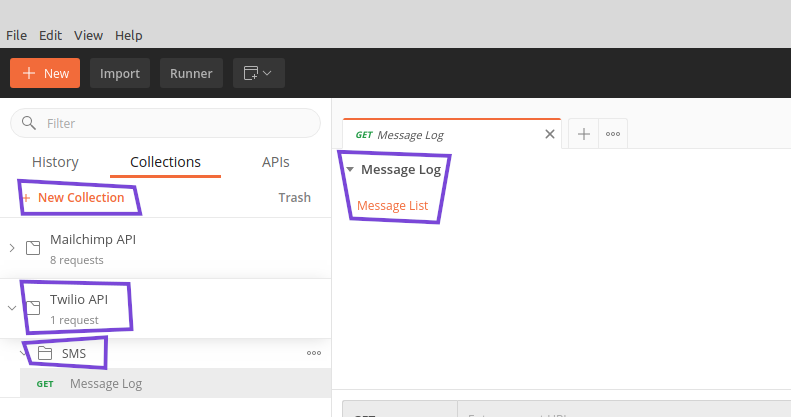
Making a post request using curl in terminal



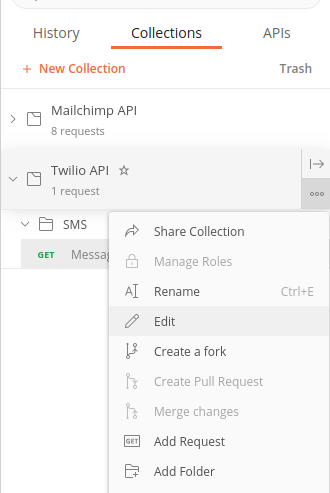
Sending a get request using curl in terminal and it’s responding perfectly



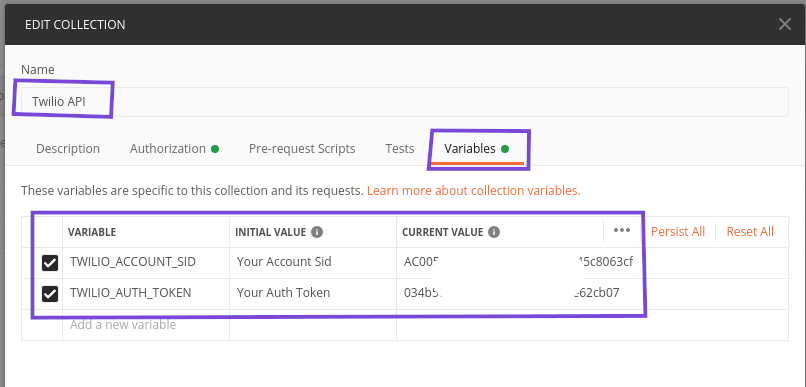
Search for **twilio message resource doc** and get the request information



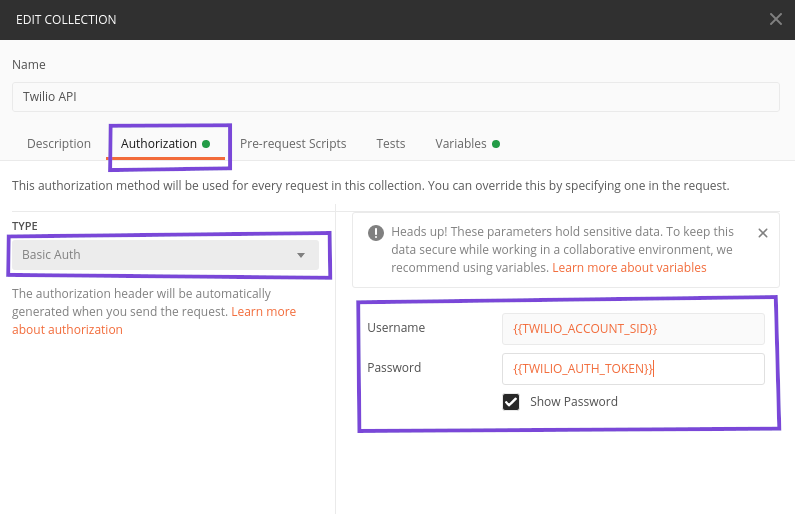
open postman → Create a collection where we can save all of our request → Inside collection we can create a folder → inside folder we can create request where we can set name and descriptions → Description allow us to write markdown text



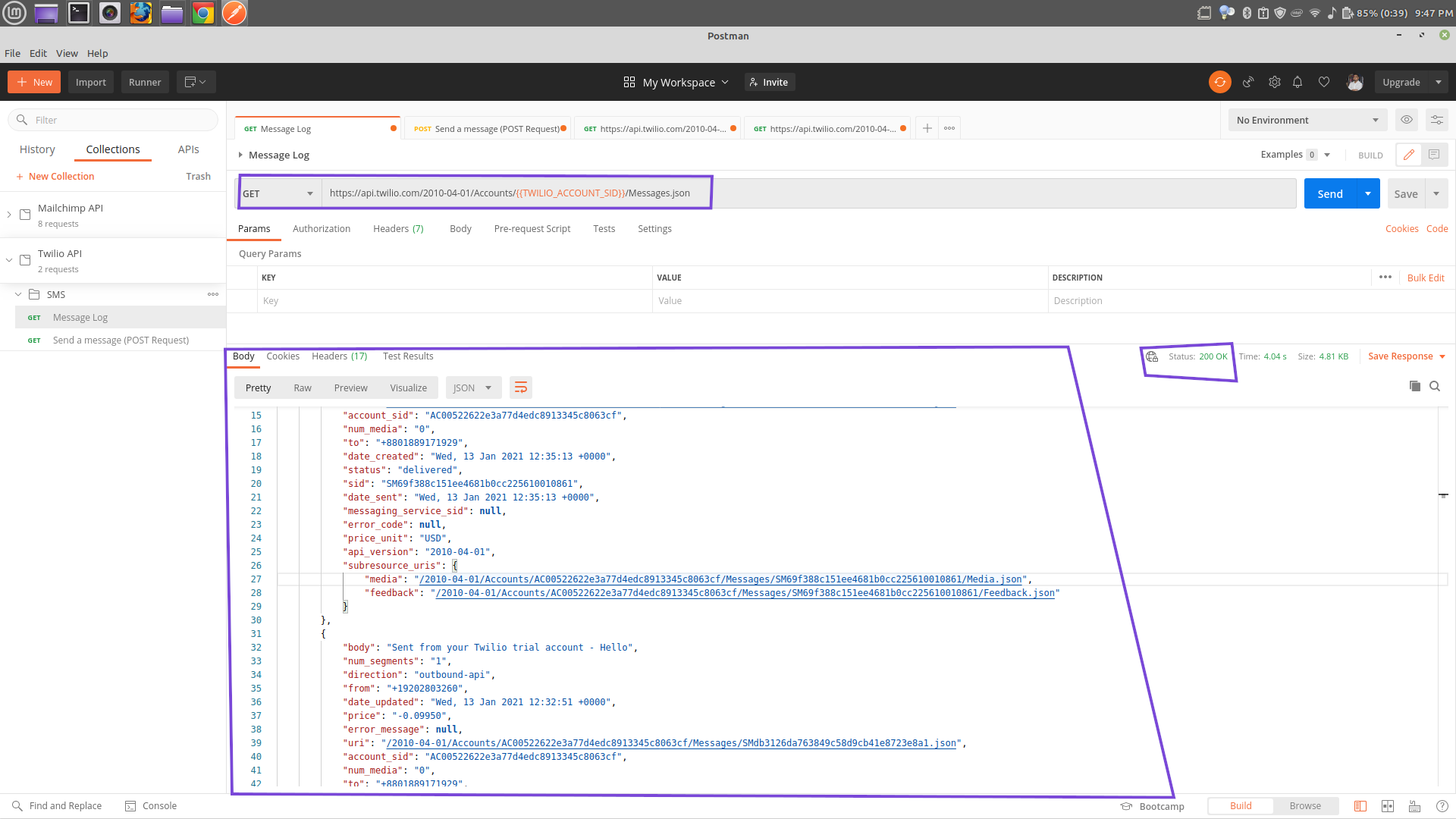
We can edit name and descriptions



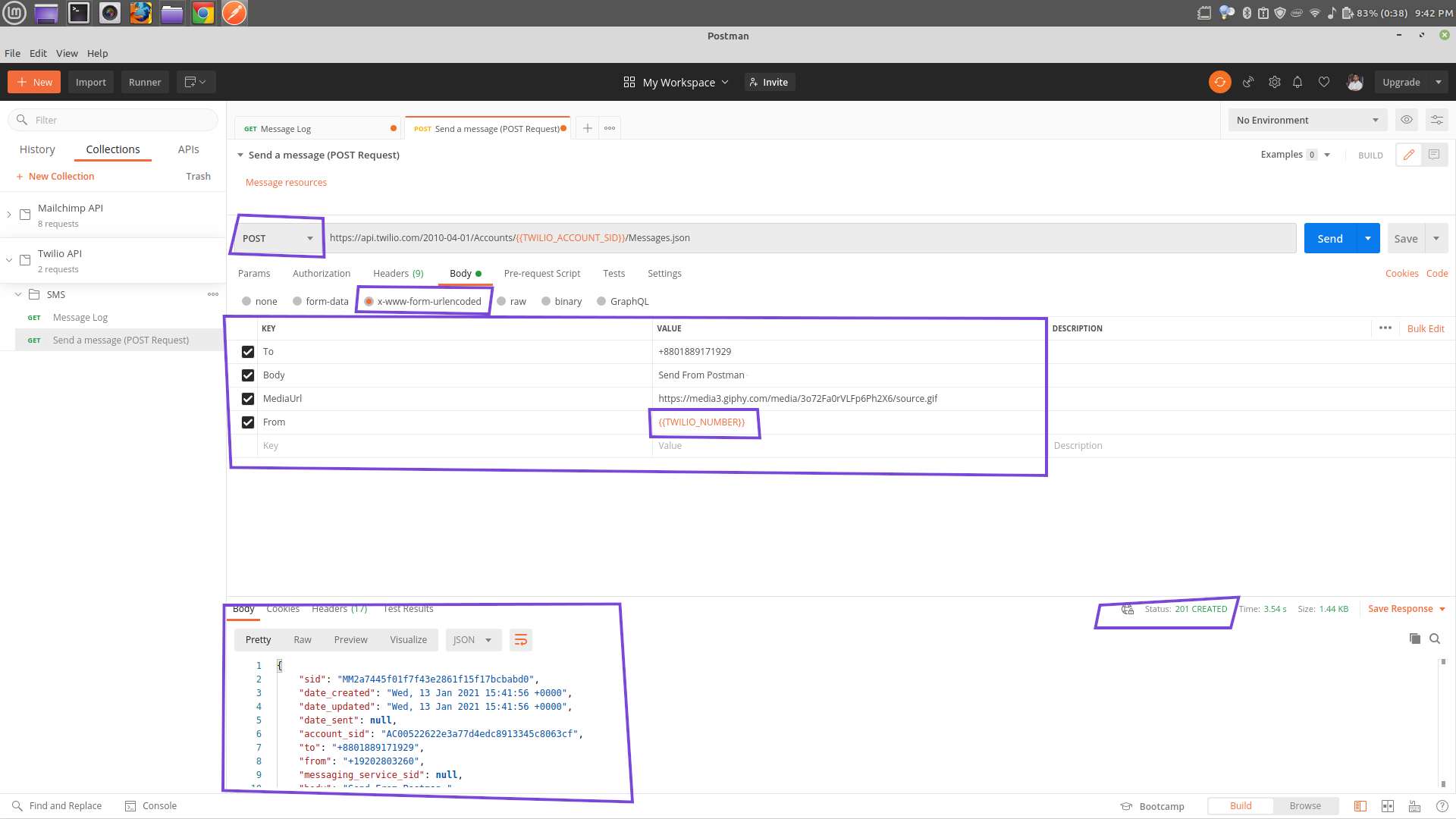
Edit the whole collection → here we can setup our environment variable → and we can use it in any request inside collection



We can setup authorization for any request inside our collection → if there is not account sid it could be any string and password is user token



We can user environment variable in our request endpoint → make get request and check status code



Make a post request → x-www-form-urlencoded → All key can be found in the docs → we can also use environment variable here as well → check response and status code