SMS Application

```
DataBase Setup
A) DB Name:- sms app
B) Run npm i..
C) Run:- node message.js file in model to create message table.
D) Run:- node voice.js file in model to create voice table.
E) Run node index.js.
1) Send Text SMS by using given api:-
url:- http://localhost:8089/api/v1/send-text-message
parameter:-
     "phone number": "Enter Phone Number HERE",
     "text_message":"Enter Text SMS HERE"
}
2) Read Text SMS by using given api:-
url:- http://localhost:8089/api/v1/read-text-message/4
parameter: No Parameter.
3) Send Voice SMS by using given api:-
url:- http://localhost:8089/api/v1/send-voice-message/4/5
parameter:-
{
     "phone number": "Enter Phone Number HERE"
}
4) Read Voice SMS by using given api:-
url:- http://localhost:8089/api/v1/read-voice-message/4
parameter:- No Parameter.
```

Note:-

i) text_message_status = 0 means Fail and text_message_status = 1 means Success. ii) voice_message_status = 0 means Fail and voice_message_status = 1 means Success.