## Integration

```
Cassandra-connection.js
const cassandra = require('cassandra-driver');
require('dotenv').config();
const client = new cassandra.Client({
    credentials: {
        username: 'cassendra',
        password: 'cassendra',
    },
    contactPoints: [process.env.CONTACT POINTS],
    localDataCenter: process.env.LOCAL_DATA_CENTER,
    keyspace: process.env.KEYSPACE,
    protocolOptions: {
        port: 9042
    },
});
client.connect()
  .then((res) => {
            console.log("Database connected successfully");
        .catch((error) => {
            console.log("error", error);
        });
module.exports = client;
USAGE
const { deleteQueryHandler,getQueryHandler,postQueryHandler,
putQueryHandler } = require('.../utils/queryService');
const cassandraService = async(req,res)=>{
const data = getQueryHandler('*',{{collectionName}});}});//for fetching
all the data, {{collectionName}} like 'users'
const data = deleteQueryHandler(req.params, {{collectionName}});// for
delete
const data = postQueryHandler(req.body, {{collectionName}}); // for
create
const data = putQueryHandler(reg, {{collectionName}});// for update
}
```