var MongoClient = require('mongodb').MongoClient;

var url = 'mongodb://localhost/User\_DB';

exports.returnAddFriend = function(req, res) {

var v\_add\_user\_key = req.body.user\_key;

console.log("\*\*\* friend.returnAddFriend =====================================");

console.log("\*\*\* v\_add\_user\_key : " + v\_add\_user\_key);

res.status(200).send({code: 0, message:'SUCCESS', comment:'정상응답'});

MongoClient.connect(url, function(error, database){

if(error){

console.log(error);

}else{

var userkey={user\_key: v\_add\_user\_key, gas\_status: 0, window\_status:0, lamp\_status:0};

db.collection('Users').insert(userkey);

}

});

res.end();

};

exports.returnDelFriend = function(req, res) {

var v\_del\_user\_key = req.params.user\_key;

console.log("\*\*\* friend.returnDelFriend =====================================");

console.log("\*\*\* v\_del\_user\_key : " + v\_del\_user\_key);

if(v\_del\_user\_key == null)

{

res.status(400).send("Invalid parameter");

} else {

res.status(200).send({code: 0, message:'SUCCESS', comment:'정상응답'});

}

MongoClient.connect(url, function(error, database){

if(error){

console.log(error);

}else{

var query = {user\_key:v\_del\_user\_key};

db.collection('Users').remove(query,function(err,removed){

if(err){

console.log(error);

}else{

console.log('removed successfully');

}

});

}

});

res.end();

};