**node repl(read eval print loop)**

.break Sometimes you get stuck, this gets you out

.clear Alias for .break

.editor Enter editor mode

.exit Exit the REPL

.help Print this help message

.load Load JS from a file into the REPL session

.save Save all evaluated commands in this REPL session to a file

**USING OF NATIVE MODULES**

const fs = require("fs");

fs.writeFile("message.txt", "Hello Node", (err) => {

  if (err) throw err;

  console.log("The file has been saved!");

});

fs.readFile("message.txt", "utf8", (err, data) => {

  if (err) throw err;

  console.log(data);

});

**NPM**

const name = superheroes.random();

**QR PROJECT**

inquirer

  .prompt([

    {

      message: "Type in your URL: ",

      name: "URL",

    },

  ])

  .then((answers) => {

    const url = answers.URL;

    var qr\_svg = qr.image(url);

    qr\_svg.pipe(fs.createWriteStream("qr\_img.png"));

    fs.writeFile("URL.txt", url, (err) => {

      if (err) throw err;

      console.log("The file has been saved!");

    });

  })

  .catch((error) => {

    if (error.isTtyError) {

      // Prompt couldn't be rendered in the current environment

    } else {

      // Something else went wrong

    }

  });