<!DOCTYPE html>  
<html>

<head>

<script>

var customerName = prompt("Please enter your name", "");  
if (customerName!= null) {  
    document.getElementById("welcome").innerHTML =  
    "Hello " + customerName + "! How are you today?";  
}

</script>

</head>

<body>

<div id="welcome">My First JavaScript code.</div>

</body>

{

    "Avengers": [

        {

          "Name" : "Tony stark",

          "also known as" : "Iron man",

          "Abilities" : [ "Genius", "Billionaire",

                        "Playboy", "Philanthropist" ]

        },

        {

          "Name" : "Peter parker",

          "also known as" : "Spider man",

          "Abilities" : [ "Spider web", "Spidy sense" ]

        }

package com.cooltrickshome;

import java.io.File;

import java.io.IOException;

import java.net.MalformedURLException;

import java.net.URL;

import org.jsonschema2pojo.DefaultGenerationConfig;

import org.jsonschema2pojo.GenerationConfig;

import org.jsonschema2pojo.Jackson2Annotator;

import org.jsonschema2pojo.SchemaGenerator;

import org.jsonschema2pojo.SchemaMapper;

import org.jsonschema2pojo.SchemaStore;

import org.jsonschema2pojo.SourceType;

import org.jsonschema2pojo.rules.RuleFactory;

import com.sun.codemodel.JCodeModel;

public class JsonToPojo {

/\*\*

\* @param args

\*/

public static void main(String[] args) {

String packageName="com.cooltrickshome";

File inputJson= new File("."+File.separator+"input.json");

File outputPojoDirectory=new File("."+File.separator+"convertedPojo");

outputPojoDirectory.mkdirs();

try {

new JsonToPojo().convert2JSON(inputJson.toURI().toURL(), outputPojoDirectory, packageName, inputJson.getName().replace(".json", ""));

} catch (IOException e) {

// TODO Auto-generated catch block

System.out.println("Encountered issue while converting to pojo: "+e.getMessage());

e.printStackTrace();

}

}

public void convert2JSON(URL inputJson, File outputPojoDirectory, String packageName, String className) throws IOException{

JCodeModel codeModel = new JCodeModel();

URL source = inputJson;

GenerationConfig config = new DefaultGenerationConfig() {

@Override

public boolean isGenerateBuilders() { // set config option by overriding method

return true;

}

public SourceType getSourceType(){

return SourceType.JSON;

}

};

SchemaMapper mapper = new SchemaMapper(new RuleFactory(config, new Jackson2Annotator(config), new SchemaStore()), new SchemaGenerator());

mapper.generate(codeModel, className, packageName, source);

codeModel.build(outputPojoDirectory);

}

}

JButton jb = new JButton('Download Button');

jb.addActionListener(new ActionListener() {

public void actionPerformed(ActionEvent e) {

// Download file

URL url = new URL('www.example.com/example\_file.jpg');

File f = new File('...');

org.apache.commons.io.FileUtils.copyURLToFile(url, f);

}

});

//downlad//

package normal;

// Java program to read and download

// webpage in html file

import java.io.\*;

import java.net.URL;

import java.net.MalformedURLException;

public class download {

    public static void DownloadWebPage(String webpage)

    {

        try {

            // Create URL object

            URL url = new URL(webpage);

            BufferedReader readr =

              new BufferedReader(new InputStreamReader(url.openStream()));

            // Enter filename in which you want to download

            BufferedWriter writer =

              new BufferedWriter(new FileWriter("Download.html"));

            // read each line from stream till end

            String line;

            while ((line = readr.readLine()) != null) {

                writer.write(line);

            }

            readr.close();

            writer.close();

            System.out.println("Successfully Downloaded.");

        }

        // Exceptions

        catch (MalformedURLException mue) {

            System.out.println("Malformed URL Exception raised");

        }

        catch (IOException ie) {

            System.out.println("IOException raised");

        }

    }

    public static void main(String args[])

        throws IOException

    {

        String url = "<https://www.geeksforgeeks.org/>";

        DownloadWebPage(url);

    }

}

}

</html>