

```

package sampleJSON;

import java.io.FileReader;
import java.io.IOException;
import java.text.ParseException;
import org.json.simple.JSONObject;
import org.json.simple.parser.JSONParser;
import org.json.simple.parser.ParseException;

public class ReadJSON {

    public static void main (String[] args) throws IOException, ParseException,
org.json.simple.parser.ParseException{

        JSONParser jsonparser = new JSONParser();

        FileReader reader = new FileReader (".\\JSON\\prg.json");

        Object obj = jsonparser.parse (reader);

        JSONObject studentobj = (JSONObject) obj;

        String fname = (String) studentobj.get ("FirstName");

        String lname = (String) studentobj.get ("LastName");

        System.out.println("FirstName:"+fname);

        System.out.println ("LastName:"+lname);

    }}

```

Public class solution

```

{ public static void main(String [] args)

{ System.out.println("hello");

}

}

```