**Assignments on Java 11**

Q1. Write a program to calculate the Simple Interest with minimal code using features of Java 11. Hint: Use the concept of functional interface and Local variable syntax for lambda parameters.

@FunctionalInterface

**interface** MyInterface{

// abstract method

**double** getPiValue();

}

**public** **class** first {

**public** **static** **void** main( String[] args ) {

// declare a reference to MyInterface

MyInterface ref;

**float** P , R , T , SI ;

P =50; R =30; T = 5;

SI = (P\*R\*T)/100;

// lambda expression

ref = () ->SI;

System.***out***.println("Simple Interest= " + SI);

}

}

OUTPUT:

Simple Interest= 75.0

Q2. java 11 supports var keyword for variable declarations. List the scenarios where var keyword cannot be used for such variable declarations. Give reason in support of your answer for each scenario.

->  It cannot be used for instance variables at class level

You cannot use var in Lambda expressions.

You cannot use var for method signatures because in return types and parameters.

Q3. A quick brown fox jumps over the lazy dog". Create an ArrayList from the given String. Such an ArrayList should include each word from the given sentence. Finally convert such List to an array using Java 11 methods and print the output.

**package** javaEleven;

**import** java.util.\*;

**class** Sample

{

**public** **static** **void** main (String[] args)

{

String[] str = {"A", "quick" ,"brown"," fox" ,"jumps" ,"over","the"," lazy" ,"dog"};

List list = Arrays.*asList*(str);

System.***out***.println(list);

}

}

OUTPUT:

[A, quick, brown, fox, jumps, over, the, lazy, dog]

Q4. Using features of Java 11, read the data from a text file (File name: StudentList.txt). Calculate the count of students and print the names as well as the total count of students on the screen

**package** javaEleven;

**import** java.io.File;

**import** java.io.IOException;

**import** java.nio.file.Files;

**import** java.nio.file.Paths;

**import** java.util.Scanner;

**class** fourth

{

**public** **static** String readFile(String path) **throws** IOException {

**return** Files.*readString*(Paths.*get*(path));

}

**public** **static** **void** main(String[] args) **throws** IOException

{

String filePath = "C:\\Users\\hp\\Desktop\\GOT\\StudentList.txt";

String content = **null**;

**try** {

content = *readFile*(filePath);

} **catch** (IOException e) {

e.printStackTrace();

}

System.***out***.println(content);

System.***out***.println();

**int** count = 0;

**try** {

// create a new file object

File file = **new** File("C:\\\\Users\\\\hp\\\\Desktop\\\\GOT\\\\StudentList.txt");

Scanner sc = **new** Scanner(file);

**while**(sc.hasNextLine())

{

sc.nextLine();

count++;

}

System.***out***.println("Total Number of Students: " + count);

sc.close();

} **catch** (Exception e) {

e.getStackTrace();

}

}

}

OUTPUT:

John

Mathew

Sheeren

George

Peeter

Steven

Michel

Andrew

Total Number of Students: 11

Q6. Write a code using HttpClient API which sends a GET request to https://httpbin.org/get, and print out the, response header, status code, and body for the given URL.

**import** java.io.IOException;

**import** java.net.URI;

**import** java.net.URL;

**import** java.net.URLConnection;

**import** java.net.http.HttpClient;

**import** java.net.http.HttpRequest;

**import** java.net.http.HttpResponse;

**import** java.util.List;

**import** java.util.Map;

**public** **class** httpiAPI {

**public** **static** **void** main(String[] args) **throws** IOException, InterruptedException {

HttpClient client = HttpClient.*newHttpClient*();

HttpRequest request = HttpRequest.*newBuilder*()

.uri(URI.*create*("http://httpbin.org/get"))

.GET() // GET is default

.build();

HttpResponse<Void> response = client.send(request,

HttpResponse.BodyHandlers.*discarding*());

System.***out***.println("Status code is: "+response.statusCode());

**try** {

URL obj = **new** URL("http://httpbin.org/get");

URLConnection conn = obj.openConnection();

Map<String, List<String>> map = conn.getHeaderFields();

System.***out***.println("Printing Response Header...\n");

**for** (Map.Entry<String, List<String>> entry : map.entrySet()) {

System.***out***.println("Key : " + entry.getKey()

+ " ,Value : " + entry.getValue());

}

System.***out***.println("\nGet Response Header By Key ...\n");

String server = conn.getHeaderField("Server");

**if** (server == **null**) {

System.***out***.println("Key 'Server' is not found!");

} **else** {

System.***out***.println("Server - " + server);

}

System.***out***.println("\n Done");

} **catch** (Exception e) {

e.printStackTrace();

}

}

}

OUTPUT:

Status code is: 200

Printing Response Header...

Key : null ,Value : [HTTP/1.1 200 OK]

Key : Server ,Value : [gunicorn/19.9.0]

Key : Access-Control-Allow-Origin ,Value : [\*]

Key : Access-Control-Allow-Credentials ,Value : [true]

Key : Connection ,Value : [keep-alive]

Key : Content-Length ,Value : [305]

Key : Date ,Value : [Thu, 20 Jan 2022 14:06:52 GMT]

Key : Content-Type ,Value : [application/json]

Get Response Header By Key ...

Server - gunicorn/19.9.0

Done