



RESUME



CAREER OBJECTIVE:

To make a sound position in the corporate world and work enthusiastically to utilize my technical skills, which provide self-development and help me achieve personal as well as organizational goals.

EDUCATIONAL QUALIFICATION:

Examination	Board/University	Institution	Aggregate (CGPA)
B-TECH (information science and technology)	Presidency University	Presidency University	8.21
12th (MPC)	Board of Intermediate Education, AP	Narayana Junior College	9.03
10th	Board of Secondary Education, AP	Good Shepherd English Medium School	9.00

TECHNICAL SKILLS:

- Programming Languages: C, Java, Python
- Frameworks: Spring boot(beginner), jQuery
- Tools Used: Visual studio code, sts, Eclipse
- DATABASE: MySQL
- Web programming languages: HTML, CSS, JavaScript, PHP

PROJECTS UNDERTAKEN:

1. Project Name: ATM application

- **Description:** It is desktop banking application built using java. It consists of savings account and current account As soon as you create a Account, Account number and Pin will be generated automatically By using your account number and pin number you can access the following operations like
 - Deposit
 - Withdrawal
 - Check balance

Technologies Used: Java

2. Project Name: Quiz Application

- **Description:** There are many ways to test your knowledge. In those this quiz application is one of the platforms where you can test your knowledge by attending the given questions. In this application 6 questions are provided out of those any 4 questions will be given to attend the Quiz

- Home page
- Quiz
- High score
- Feedback page

Data is stored in MySQL

Technologies Used: HTML, CSS, JavaScript, PHP

3. Project Name: Logging library for APM on HRMS

- **Description:** It is a Microservices based application which consist of 4 micro services written logs for all the services and logs are centralized and monitored
- Admin services
- Employee service
- Service Registry
- API gateway
- Cloud config

Data is stored in MySQL

Technologies Used: Java, Zipkin, Dynatrace

Frame work used: Spring Boot

REWARDS AND RECOGNITIONS:

- Certification of Java from Sololearn
- Certification of HTML, JavaScript, & Bootstrap from Udemy
- Certification of participation in INNOVATE INDIA CODING CHAMPIONSHIP
- Presented paper at National Conference

PERSONAL DETAILS:

Name: BANNURU VEERENDRA

Gender: Male

Nationality: Indian

Languages: English, Telugu, Kannada.

Permanent address: #28/1616, Noonepalli, RS road, Nandyal-518501

DECLARATION:

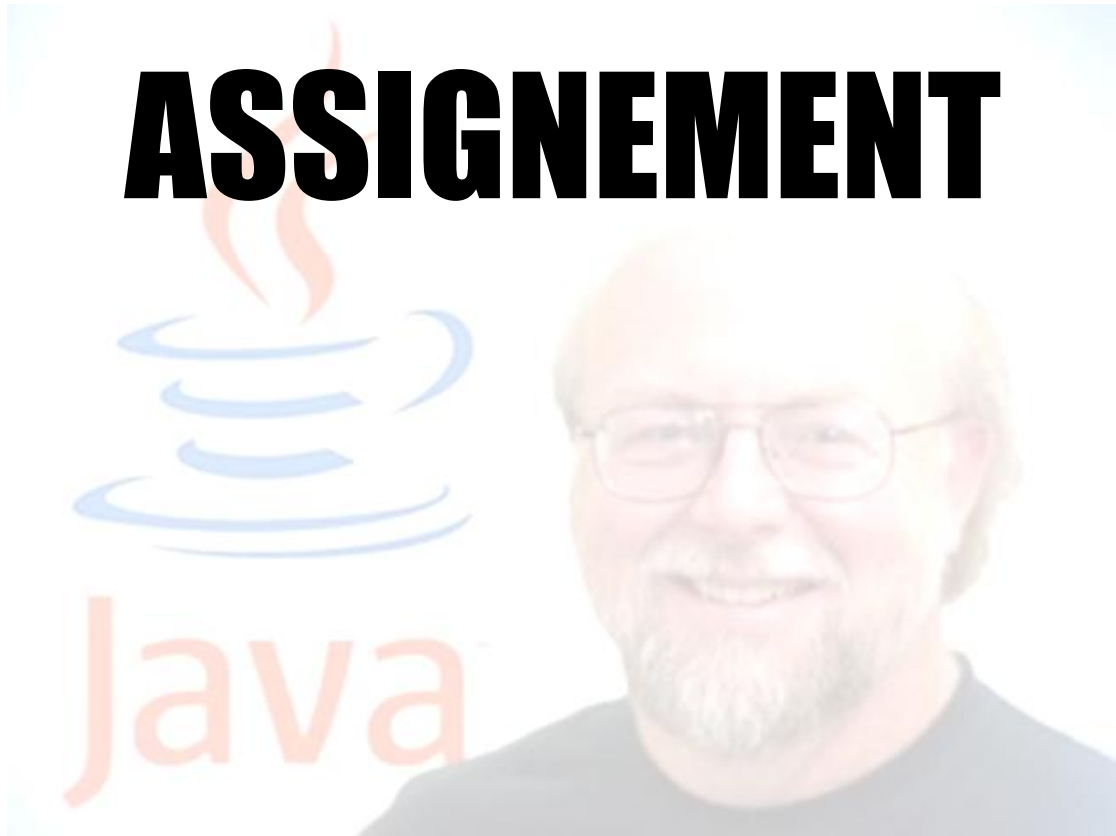
I hereby declare that the above-written particulars are true to the best of my knowledge.

Place: Nandyal.

Date:

BANNURU VEERENDRA.

ASSIGNEMENT



Topic: Pattern, Random, Math

To: Punith sir

Assignment

Patterns

Q1

```
P10.java × P11.java
1 package com.kodnest.javaPrograms.patterns.level3;
2
3 public class P10
4 {
5     public static void main(String[] args)
6     {
7         for(int i=1; i<=5; i++)
8         {
9             for(int j=1; j<=i; j++)
10                 System.out.print(i);
11                 System.out.println();
12             }
13         }
14 }
15
```

Problems Javadoc Declaration Console ×

<terminated> P10 [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (30-Aug-2023, 10:05:29 pm – 10:05:34 pm) [pid: 105]

```
1
22
333
4444
55555
```

Q2

```
P10.java P11.java ×
1 package com.kodnest.javaPrograms.patterns.level3;
2
3 public class P11
4 {
5     public static void main(String[] args)
6     {
7         for(int i=1; i<=5; i++)
8         {
9             for(int j=1; j<=i; j++)
10                 System.out.print(j);
11                 System.out.println();
12             }
13         }
14 }
```

Problems Javadoc Declaration Console ×

<terminated> P11 [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (30-Aug-2023, 10:04:27 pm – 10:04:32 pm) [pid: 105]

```
1
12
123
1234
12345
```

Math.pow, Math.random

Math.power() -

- This method is used to generate a power of a number.
- These methods are in the Math class defined in the java.lang.Math.
- **Example:** Math.pow(2,3) calculates the 2 to the power of 3 which is 8.

Math.random() -

- This method returns a double number greater than or equal to 0.0, and less than 1.0.
- These methods are in the Math class defined in the java.lang.Math.
- **Example:** Math.random() returns any one double number 0.3130645721358

```
MathDemo.java x
1
2 public class MathDemo
3 {
4     public static void main(String[] args)
5     {
6         //Math.pow method which returns double
7         double dpow = Math.pow(5, 2);
8         System.out.println("Double value of Math.pow " + dpow);
9
10        //Math.pow method converting from double to int
11        int ipow = (int) Math.pow(5, 2);
12        System.out.println("Double value of Math.pow " + ipow);
13
14        //Math.random() - which returns any one double num
15        double dRand = Math.random();
16        System.out.println("Double random number " + dRand);
17
18        //Math.random() - which returns any one double num
19        int iRand = (int) (Math.random()*10);
20        System.out.println("Integer random number " + iRand);
21    }
22 }
23
```

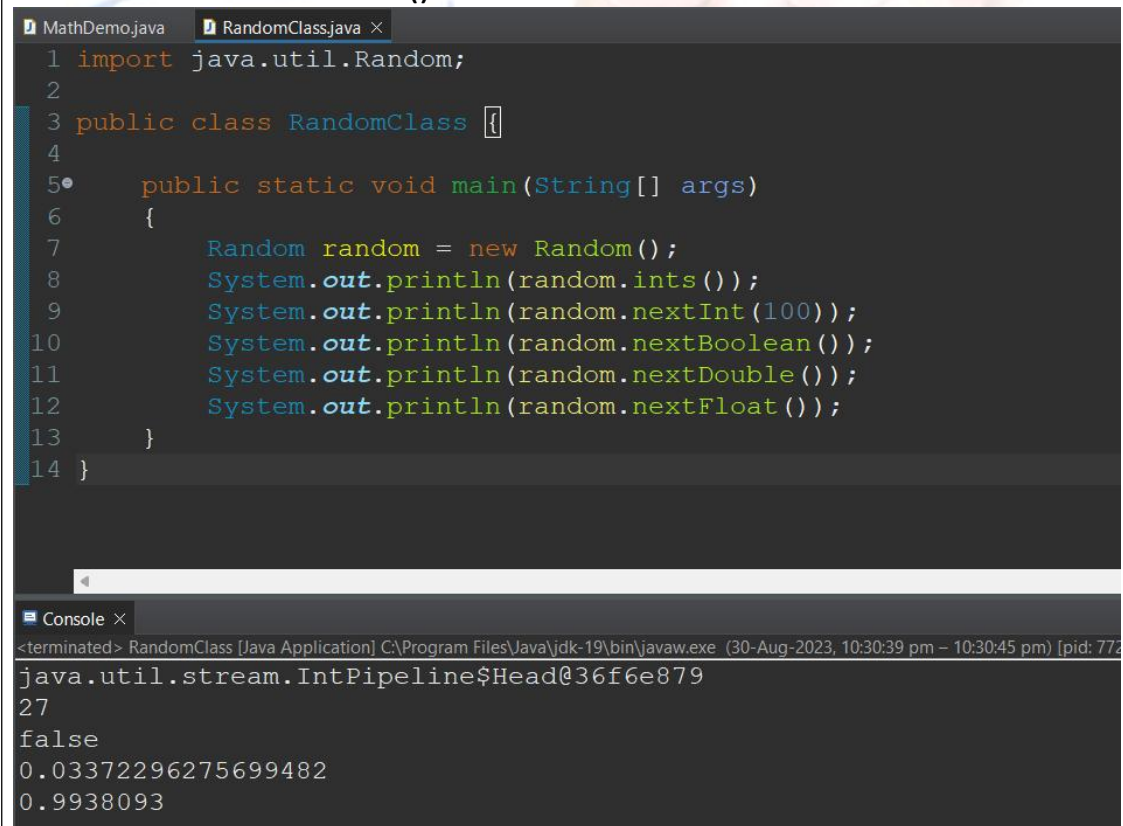
```
Console x
<terminated> MathDemo [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (30-Aug-2023, 10:17:54 pm - 10:17:59 pm) [pid: 14764]
Double value of Math.pow 25.0
Double value of Math.pow 25
Double random number 0.3130688258197981
Integer random number 7
```


Random class

Random class is used to generate pseudo-random numbers in java

Some of the methods in random class are:

- random.ints()
- random.nextInt(10)
- random.nextBoolean()
- random.nextDouble()
- random.nextFloat()



```
1 import java.util.Random;
2
3 public class RandomClass {
4
5     public static void main(String[] args)
6     {
7         Random random = new Random();
8         System.out.println(random.ints());
9         System.out.println(random.nextInt(100));
10        System.out.println(random.nextBoolean());
11        System.out.println(random.nextDouble());
12        System.out.println(random.nextFloat());
13    }
14 }
```

Console Output:

```
<terminated> RandomClass [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (30-Aug-2023, 10:30:39 pm - 10:30:45 pm) [pid: 772]
java.util.stream.IntPipeline$Head@36f6e879
27
false
0.03372296275699482
0.9938093
```

Assignment



ಧನ್ಯವಾದಗಳು
ಸರ್

Thank you

sir

Assignment