# Index

Sr. No.	Contents	Page No.
	Annexure I– Micro Project Proposal	1-2
	1.Aims/Benefits of the Micro-Project	1
	2. Course Outcome Addressed	1
	3.Proposed Methodology	1
	4. Action Plan	2
	5. Resources Required	
		3
	6. Name of Team Members with Roll No.'s	
1		3
	Annexure II – Micro Project Report	4
	1.Rationale	4
	2.Aims/Benefits of the Micro-Project	4
	3.Course Outcome Achieved	4
	4. Literature Review	4
	5.Actual Methodology Followed	5-8
	6.Actual Resources Used	9
	7.Outputs of Micro-Projects	10
	8. Skill developed / Learning out of this Micro-Project	10
	9. Applications of this Micro-Project	10
2		

#### **Annexure I**

# **Micro Project Proposal**

# **JAVA PROGRAM BOT**

# 1. Aims/Benefits of the Micro-Project:

- Applying the basic knowledge of Java for building project.
- Simple and interesting project that will help us in education.
- Chatting using CMD, an interesting fact.

#### 2. Course Outcome Addressed:

- CO-1: implement Exception Handling.
- CO-2: Develop programs using object oriented methodology in java.
- CO-3:develop programs using multithreading.

# 3. Proposed Methodology:

Java is simple and efficient language for application building and projects. This project is build on applying basic knowledge of java that has been earned through this course or subject. Use of classes, exception handling, string and thread method are applied for this project.

# 4. Action Plan:

Sr.	Details of Activity	Planned	Planned	Name of Responsible
No.	Details of Fictivity	Start date	Finish date	Team Members
1	Search the information of	21-04-2023	21-04-2023	Kunal Nitin Nalwade
	Topic	2:00 – 3:00 PM	2:00 – 3:00 PM	
2	Collecting information	18-04-2023	18-04-2023	Akshay Dashrath Gitte
		2:00 – 3:00 PM	2:00 – 3:00 PM	
3	Analysis of data	11-04-2023	11-04-2023	Harsh Moreshwar kale
		2:00 – 3:00 PM	2:00 – 3:00 PM	
4	Creating format of project	07-04-2023	7-04-2023	Kunal Nitin Nalwade
		2:00 – 3:00 PM	2:00 – 3:00 PM	Kunai Nitin Naiwate
5		31-03-2023	31-03-2023	Harsh Moreshwar kale
	execution	2:00 – 3:00 PM	2:00 – 3:00 PM	
6	Detailing the project	28-03-2023	23-03-2023	Akshay Dashrath Gitte
		2:00 – 3:00 PM	2:00 – 3:00 PM	
7	Overview of the project	24-03-2023	24-03-2023	Akshay Dashrath Gitte
		2:00 – 3:00 PM	2:00 – 3:00 PM	
8	Final report of project	18-03-2023	28-03-2023	Kunal Nitin Nalwade
		2:00 – 3:00 PM	2:00 – 3:00 PM	

# **5.** Resources Required:

Sr. No	Name of resource / material	Specification	Quantity	Remarks
1	Computer	WINDOWS 11,8GB RAM	1	
2	Operating System	WINDOWS 11	1	
3	Browser	Google Chrome	1	
4	software	Intellij	1	

# 6. Names of Team Members with Roll No.'s:

Sr.	Enrollment No.	Name of Team Member	Roll No.
No.			
1	2110950049	Akshay Dashrath Gitte	01
2	2110950051	Harsh Moreshwar Kale	03
3	2110950099	Kunal Nitin Nalwade	49

Mr. Sugare D.D.

Name and Signature of the Teacher

### <u>Annexure – II</u>

### **Micro Project Report**

#### **JAVA PROGRAM BOT**

#### 1. Rationale:

Java is simple and efficient language for application building and projects. This project is built on applying basic knowledge of java that has been earned through this course or subject.

#### 2. Aims/Benefits of the Micro-Project:

- Applying the basic knowledge of Java for building project.
- Simple and interesting project that will help us in education.
- Chatting using CMD, an interesting fact.

#### 3. Course Outcomes Achieved:

- CO-1: implement Exception Handling.
- CO-2: Develop programs using object oriented methodology in java.
- CO-3: develop programs using multithreading.

#### 4. Literature Review:

Java programming bot is a program written to save time by giving a simple command to the program by the user.

Its designed class like `ProgramSet` is holds the all progams needed to the end user. Java programming bot uses the object oriented programming of the java and types the program very fast.

## 5. Actual Methodology followed

#### **Source Code:**

```
import java.io.IOException;
        import java.util.Random;
        import java.util.Scanner:
       import java.net.ServerSocket;
        2 usages
 6
       class ProgramSet extends Thread{
            public void AdditionProgram() throws InterruptedException {
 7
                String text = "import java.util.Scanner; \n" +
 8
                         "\n" +
                         "public class Program{\n" +
                         " public static void main(String[] args){\n" +
                         " Scanner in = new Scanner(System.in);\n" +
                         " System.out.println(\"Enter the First Number: \");\n" +
                         " int a = in.nextInt();\n" +
                         " System.out.println(\"Enter the Second Number: \");\n" +
                         " int b = in.nextInt();\n" +
 18
                          " \n" +
 19
                          " System.out.println(\"The Additon is \" + (a+b));\n" +
                          " }\n" +
 20
                          "}";
                 for (int \underline{i}=0; \underline{i}<\text{text.length}(); \underline{i}++){
                      System.out.print(text.charAt(<u>i</u>));
                      Thread. sleep ( millis: 10);
                 }
 26
             }
 28
             public void SubstractionProgram() throws InterruptedException{
                 String text = "import java.util.Scanner; \n" +
 30
                          "\n" +
                          "public static Program{\n" +
                          " public static void main(String[] args){\n" +
                          " Scanner in = new Scanner(System.in);\n" +
                          " System.out.println(\"Enter the First Number: \");\n" +
                          " int a = in.nextInt();\n" +
36
                        " \n" +
                        " System.out.println(\"Enter the Second Number: \");\n" +
38
                        " int b = in.nextInt();\n" +
39
                        " System.out.println(\"The Substraction is \" + (a-b));\n" +
                       " }\n" +
42
                       "}";
               for (int \underline{i}=0; \underline{i}<\text{text.length}(); \underline{i}++){
                    System.out.print(text.charAt(<u>i</u>));
                    Thread.sleep (millis: 10);
           }
           public void MultiplicationProgram() throws InterruptedException{
               String text = "import java.util.Scanner;\n" +
                       "\n" +
                       "public static Program{\n" +
                       " public static void main(String[] args){\n" +
                        " Scanner in = new Scanner(System.in);\n" +
```

```
"public static Program{\n" +
                         " public static void main(String[] args){\n" +
75
                         " Scanner in = new Scanner(System.in);\n" +
                         " System.out.println(\"Enter the First Number: \");\n" +  
76
                         " int a = in.nextInt();\n" +
78
                         " \n" +
                         " System.out.println(\"Enter the Second Number: \");\n" +  
                         " int b = in.nextInt();\n" +
80
81
                          " System.out.println(\"The Division is \" + (a/b));\n" +
82
83
                         " }\n" +
                         "}";
                for(int \underline{i}=0; \underline{i}<text.length(); \underline{i}++){
86
                    System.out.print(text.charAt(<u>i</u>));
87
                    Thread. sleep (millis: 10);
                7
89
```

```
91
             public void FabinocciSerriesProgram() throws InterruptedException{
92
                  String text = "import java.util.Scanner; \n" +
                           "\n" +
93
94
                           "public class Program{\n" +
                           " public static void main(String[] args){\n" +
95
                           " Scanner in = new Scanner(System.in);\n" +
96
                           " \n" +
97
                           " System.out.println(\"Enter the Number: \");\n" + ^{+}
                           " int n = in.nextInt();\n" +
                           " \n" +
                           " int f1, f2=0, f3=1;\n" +
                           " for(int i=0; i<num; i++){\n" +</pre>
                           " System.out.println(\" \"+f3+\" \");\n" +
                            " f1=f2;\n" +
                           " f2=f3;\n" +
                           " f3=f1+f2;\n" +
                           " }\n" +
                            " }\n" +
108
                      "}";
               for(int i=0; i<text.length(); i++){</pre>
                  System.out.print(text.charAt(i));
                  Thread.sleep( millis: 10);
            public void changeSourceCode() throws InterruptedException{
               String text = "import java.util.Scanner;\n" +
118
                      "import java.util.Random;\n" +
                      "\n" +
                      "class Robot extends Thread{\n" +
                         public void startChating() throws InterruptedException{\n" +
                              Scanner in = new Scanner(System.in);\n" +
                              String userInput = in.nextLine();\n" +
                              ProgramSet p = new ProgramSet();\n" +
                              if (userInput.contains(\"Addition Program\")){\n" +
                                 p.AdditionProgram();\n" +
                              else if(userInput.contains(\"Substraction Program\")){n" + }
                                 p.SubstractionProgram();\n" +
```

```
else if(userInput.contains(\"Multiplication Program\")){\n" +
                                    p.MultiplicationProgram();\n" +
                                }\n" +
                                else if(userInput.contains(\"Division Program\")){\n" +
                                    p.DivisionProgram();\n" +
                                }else if(userInput.contains(\"Fabinocci Series Program\")){\n" +
                                   p.FabinocciSerriesProgram();\n" +
                                else{\n" +
                                    String computerResponse[] = {\n" +
                                            \"I don't Know Master!!\",\n" +
                                            \"\uD83D\uDE14\uD83D\uDE14\uD83D\uDE14\",\n" +
                                            \"I don't know about \"+userInput, \n" +
                                            \"Does not understandable!!\\nDo it mannually!\",\n" +
                                            \"Give me Some Other Task\",\n" +
                                            \"I con't Do this!!\uD83D\uDE2D\",\n" +
                                            \''I am a open source bot please change my source code to run as per your wish\''n" +
148
                                    };\n" +
                                    int limit = computerResponse.length;\n" +
                                    Random randomNumber = new Random():\n" +
                                    int n = randomNumber.nextInt(limit):\n" +
                                    System.out.println(computerResponse[n]); \\ \  \  \, + \\
                                }\n" +
                            }\n" +
                        "}\n" +
                        "class ProgramSet extends Thread{\n" +
                        "\n" +
                            public void AdditionProgram() throws InterruptedException {\n" +
158
                                String text = \"import java.util.Scanner;\\n\" +\n" +
                                        \"\\n\" +\n" +
                                        \"public class Program{\\n\" +\n" +
                                        \" public static void main(String[] args){\\n\" +\n" +
                                        \" Scanner in = new Scanner(System.in);\\n\" +\n" +
                                        \" System.out.println(\\\"Enter the First Number: \\\ +\n" +
                                        \" int a = in.nextInt();\\n\" +\n" +
                                        \"\\n\" +\n" +
                                        \" System.out.println(\\\"Enter the Second Number: \\\ +\n" +
                                        \" int b = in.nextInt();\\n\" +\n" +
                                        \" \\n\" +\n" +
                                        \" System.out.println(\\\"The Additon is \ \ + (a+b);\ \ + \ + \ 
                                        \" }\\n\" +\n" +
                                        \"}\";\n" +
         class RoboSpeaks{
              public void answer() throws InterruptedException {
                  String text = "Computer get cold..\n"+
                          "because Window is open!⊗⊗⊜\n";
                  for(int i=0; i<text.length(); i++){</pre>
                     System.out.print(text.charAt(i));
                      Thread. sleep ( millis: 10);
                  }
              public int say(int num) throws InterruptedException{
                 if(num == 1){
298
                      answer();
                  }
                  return 0;
        -}
         4 usages 1 inheritor
304 ★ class Robot extends Thread{
```

```
public void startChating() throws InterruptedException{
                                                                                                                                                                                                                                                 A 33 A 3
306 507 308 310 311 311 316 316 317 322 323 324 325 326 326 327 328 329 330 341 342 343 345 346 347 348 349 350 351 354 355 356 357 358 359 360
                        Scanner in = new Scanner(System.in);
                       String <u>userInput</u> = in.nextLine();
                        ProgramSet p = new ProgramSet();
                       String word = "";
userInput += " ";
                        int count = 0;
                       for(int \underline{i}=0; \underline{i}<userInput.length(); \underline{i}++){
                            char ch = userInput.charAt(i);
if (ch != ' ') {
                                 word += ch;
                                  if (word.equalsIgnoreCase( anotherString: "a")||
                                                        word.equalsIgnoreCase( anotherString: "program")||
                                             word.equalsIgnoreCase( anotherString: "two")||
word.equalsIgnoreCase( anotherString: "number")||
                                             word.equalsIgnoreCase( anotherString: "numbers")||
word.equalsIgnoreCase( anotherString: "design")||word.equalsIgnoreCase( anotherString: "division")||
                                                        word.equalsIgnoreCase( anotherString: "Write")){
                               else if (word.equalsIgnoreCase( anotherString: "substraction")||word.equalsIgnoreCase( anotherString: "sub")||word.equalsIgnoreCase( anotherString: "difference")){
                          else if (word.equalsIgnoreCase( anotherString: "Addition")||word.equalsIgnoreCase( anotherString: "addition")||word.equalsIgnoreCase( anotherString: "addition")|
                                word="";
count=3;
                                     mord.equalsIgnoreCase( anotherString: "multiplication")||word.equalsIgnoreCase( anotherString: "multiply")||word.equalsIgnoreCase( anotherString: "product")){
                            count=4;
}else if (word.equalsIgnoreCase( anotherString: "fabinocci")){
                               word="";
count=5;
                            word="";
                   if (count==1){
   p.DivisionProgram();
                    else if (count==2){
                     else if (count==3){
                       p.AdditionProgram();
                    else if (count==4){
    p.MultiplicationProgram();
                    else if (count==5){
                       p.FabinocciSerriesProgram();
                             RoboSpeaks rs = new RoboSpeaks();
                             String computerResponse[] = new String[]{
 364
365
366
367
368
370
371
372
373
374
375
376
377
388
381
382
383
384
385
386
                                        "I don't Know Master!!",

"② ③ ②",

"I don't know about " + userInput,
                                         "Does not understandable!!\nDo it mannually!",
                                         "Give me Some Other Task",
                                         "I con't Do this!!@",
"I am a open source bot please change my source code to run as per your wish",
"484",
                                         "Searching on Google for " + "'" + <u>userInput</u> + "'",
                                        // "Can I say you a Joke: (press 1/0)"+(rs.say(1)),
"Can I say you a Joke: ",
                                         "Idk"
                             int limit = computerResponse.length:
                             Random randomNumber = new Random();
int n = randomNumber.nextInt(limit);
                              System.out.println(computerResponse[n]);
           BE
            class CheckforWord extends Robot{
 387
388
389
398
391
                   Scanner i = new Scanner(System.in);
                  public void chechForword(){
   String str = i.nextLine();
                        String word = "";

str = str + " ";
                         int count = 0;
```

```
char ch = str.charAt(<u>i</u>);
if(ch!=' '){
                          word = word + ch;
                       }else{
                         count++;
                          word="";
                   if(count==0){
                       System.out.println("word not present!!");
                   else{
                      System.out.println("Word is present");
488
414 public class Bot{
415
              public static void main(String[] x) throws InterruptedException {
                    System.out.println("Java Bot v0.1.10");
System.out.print("Please Enter Your Name: ");
                    Scanner in = new Scanner(System.in);
                   String userName = in.nextLine();
                   final String TEXT_PURPLE = "\u001B[35m";
final String TEXT_CYAN = "\u001B[36m";
                     final String TEXT_YELLOW = "\u001B[33m";
                   System.out.print(TEXT_PURPLE + "hello ");
                   System.out.print(TEXT_CYAN+ userName); System.out.println(TEXT_YELLOW+ " to Java Bot v0.1.1");
                        Robot robo = new Robot();
                        int \underline{c} = 0;
                        while(1<2){
428
                              robo.startChating();
430
                              System.out.println();
431
                              C++;
                        }
        (1)
434
```

# 6. Actual Resources Used:

Sr. No.	Name of resource /material	Specification	Quantity	Remarks
1	Computer	WINDOWS 11,8 GB	1	
		RAM		
2	Operating System	WINDOWS 11	1	
3	Browser	Google Chrome	1	
4	software	Intellij	1	

## 7. Outputs of Micro-Projects:

```
"D:\all Softwares\bin\java.exe" "-javaagent:D:\all Softwares\New folder\lib\idea_rt.jar=58641:D:\all Softwares\New folder\bin" -Dfile.encoding=UTF-8
 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.encoding=UTF-8 -classpath "D:\MyPrograms\aajchaabhyass.com\Java Programming
 Language\JavaProgramBot\out\production\JavaProgramBot" Bot
Java Bot v0.1.10
Please Enter Your Name: Harsh
hello Harsh to Java Bot v0.1.1
write a program for me of addition
import java.util.Scanner;
public class Program{
public static void main(String[] args){
 Scanner in = new Scanner(System.in);
 System.out.println("Enter the First Number: ");
 int a = in.nextInt();
 System.out.println("Enter the Second Number: ");
 int b = in.nextInt();
 System.out.println("The Additon is " + (a+b));
```

# 8. Skill developed / Learning out of this Micro-Project:

- Some more knowledge of Java programing is added.
- Learn to apply knowledge practically.
- Successfully applied basics of java.

# 9. Applications of this Micro-Project:

- Useful for students in their education.
- Chatting with friends in local network, on CMD an interesting fact.