Aim: -Write a program to create a robot Without gear and move it forward, left, right.

Program:-

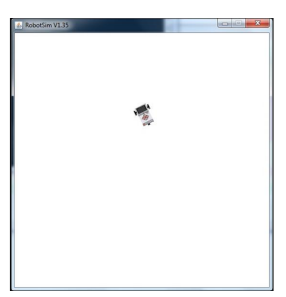
Movewithoutgears.java

```
import ch.aplu.robotsim.*;
class Movewithoutgear
{
    Movewithoutgear()
    {
        TurtleRobot robot = new TurtleRobot();
        robot.forward(100);
        robot.left(90);
        robot.right(90);
        robot.forward(50);
        robot.exit();
    }
    public static void main(String[]args)
    {
        new Movewithoutgear();
    }
}
```

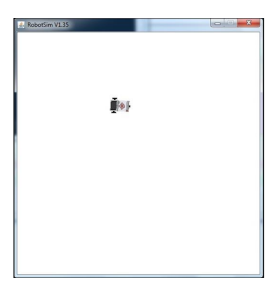
Initial state:



Turn left :-



Move Forward:



Aim: -Write a program to create a robot With gear and move it forward, left, right.

Program:-

Movewithgear.java

```
import ch.aplu.robotsim.*;
class Movewithgear
{
    Movewithgear()
    {
        NxtRobot robot = new NxtRobot();
        Gear gear = new Gear();
        robot.addPart(gear);
        gear.forward(2000);
        gear.setSpeed(30);
        gear.left(480);
        gear.right(480);
        gear.forward();
        robot.exit();
    }
    public static void main(String[] args)
    {
        new Movewithgear();
    }
}
```

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Roll No-10

Output:-

Initial state:



Turn left :-



Move Forward :-



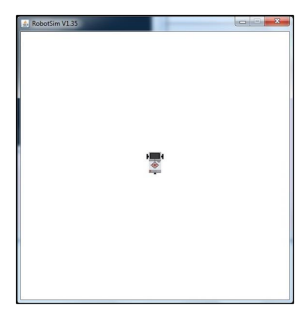
<u>Aim</u>:-Write a program to create a robot with two motor and move it forward, left and right.

Program:

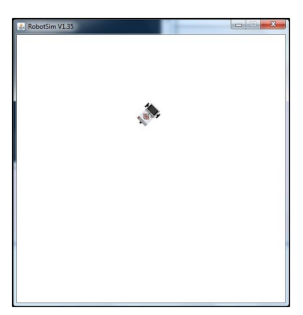
MovewithMotors.java

```
import ch.aplu.robotsim.*;
public class Movewithmotors
 public Movewithmotors()
  NxtRobot robot = new NxtRobot();
  Motor motA = new Motor(MotorPort.A);
  Motor motB = new Motor(MotorPort.B);
  robot.addPart(motA);
  robot.addPart(motB);
  motA.forward();
  motB.forward();
  Tools.delay(2000);
  motA.stop();
  Tools.delay(1050);
  motA.forward();
  Tools.delay(2000);
  motB.stop();
  Tools.delay(1050);
  motB.forward();
  Tools.delay(2000);
  robot.exit();
 public static void main(String[]args)
  new Movewithmotors();
```

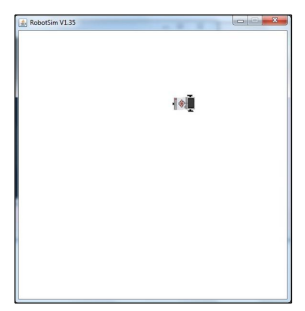
Initial state:



Turn right:-



Move Forward:



Final state:-



Aim: -Write a program to create a robot with light sensors to follow a line.

Program:

LineFollower.java

```
import ch.aplu.robotsim.*;
class LineFollower
 LineFollower()
  LegoRobot robot = new LegoRobot();
  Gear gear = new Gear();
  LightSensor ls = new LightSensor(SensorPort.S3);
  robot.addPart(gear);
  gear.setSpeed(50);
  robot.addPart(ls);
  while(true)
   int v = ls.getValue();
   if(v < 100)
   gear.forward();
   if(v>300 && v<750)
   gear.leftArc(0.05);
   if(v > 800)
   gear.rightArc(0.05);
 public static void main(String[]args)
  new LineFollower();
 static
 RobotContext.setStartPosition(50,490);
 RobotContext.setStartDirection(-90);
 RobotContext.useBackground("sprites/road.gif");
```

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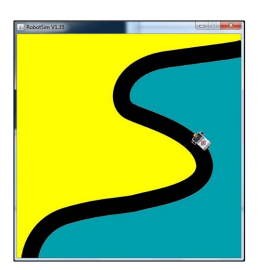
Roll No-10

Output:-

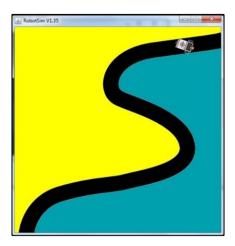
Initial state:



Intermediate state :-



Final state:-



Practical No :-5

<u>Aim</u>:-Write a program to create a robot that does a circle using 2 motors.

Program:

Circlem.java

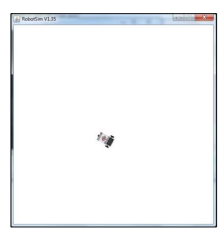
```
import ch.aplu.robotsim.*;
class Circlem
{
    Circlem()
    {
        NxtRobot robot=new NxtRobot();
        Gear gear=new Gear();
        robot.addPart(gear);
        gear.setSpeed(200);
        gear.leftArc(0.2,7000);
        gear.rightArc(0.2);
        Tools.delay(5000);
        robot.exit();
    }
    public static void main(String[]args)
    {
        new Circlem();
    }
}
```

Initial state:





Intermediate state :-



Final state :-



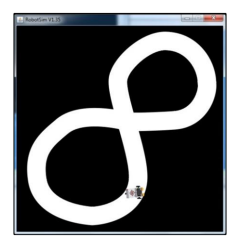
<u>Aim</u>:-Write a program to create a path following robot .

Program:-

PathFinder.java

```
import ch.aplu.robotsim.*;
public class PathFinder
 public PathFinder()
  NxtRobot robot = new NxtRobot();
  Gear gear = new Gear();
  LightSensor ls1 = new LightSensor(SensorPort.S1);
  LightSensor ls2 = new LightSensor(SensorPort.S2);
  robot.addPart(gear);
  robot.addPart(ls1);
  robot.addPart(ls2);
  gear.forward();
  while (true)
    int rightValue = ls1.getValue();
    int leftValue = ls2.getValue();
    int d = rightValue - leftValue;
    if(d > 100)
    gear.rightArc(0.1);
    if(d < -100)
    gear.leftArc(0.1);
    if(d > -100 && d < 100 &&rightValue> 500)
    gear.forward();
 public static void main(String[] args)
  new PathFinder();
 static
  NxtContext.setStartPosition(250, 490);
  NxtContext.setStartDirection(-90);
  NxtContext.useBackground("sprites/path.gif");
```

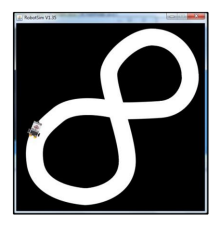
Initial state:



Intermediate state:-



Final State:-



<u>Aim</u>:-Write a program to implement Breadth First Search(BFS) algorithm for a given standard problem.

Program:

breadthfirst.java

```
import java.util.*;
import java.io.*;
public class breadthfirst
 ArrayList arr = new ArrayList();
 String str[] = new String[2];
 String path[] = new String[20];
 int i,j,k=0;
 public breadthfirst()
  arr.add("Dadar");
  arr.add("Kalyan");
  arr.add("Jogeshwari");
  arr.add("Malad");
  arr.add("Kandivali");
  arr.add("Borivali");
  arr.add("Goregaon");
  arr.add("Andheri");
  arr.add("Virar");
  arr.add("Bandra");
  arr.add("Thane");
  arr.add("Bhandup");
  arr.add("Mulund");
  arr.add("Mahim");
  arr.add("Chembur");
 public void breadth()
  if(arr.isEmpty())
  System.out.println("Empty");
  for(i=0;i<20;i++)
   path[i]="";
  str[0]="";
   str[1]="";
  System.out.println("\t\tDadar\n");
  System.out.println("Kalyan\t\t\tJogeshwari\t\t\tMalad\n");
   System.out.println("\t\tKandivaliBorivali\tGoregaon\n");
```

```
System.out.println("\t\tAndheriVirarBandra\t Thane\n");
 System.out.println("\tBhandupMulundMahim\t\tChembur\n");
 try
  BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
  System.out.println("Enter the initial node");
  str[0]=br.readLine();
  System.out.println("Enter the goal");
  str[1]=br.readLine();
  if(arr.contains(str[1]))
    System.out.println("Goal is found");
    for(j=arr.indexOf(str[0]);j<=arr.indexOf(str[1]);j++)
     path[k]=arr.get(j).toString();
     k++;
 catch(IOException e)
 System.out.print("Path is: ");
 for(j=0; j < k; j++)
  System.out.print(path[j]);
  if(i!=k-1)
  System.out.print("-->");
public static void main(String arg[])
 breadthfirst b = new breadthfirst();
 b.breadth();
```

```
C:\WINDOWS\system32\cmd.exe
                        Dadar
Kalyan
                        Jogeshwari
                                                        Malad
                KandivaliBorivali
                                        Goregaon
                AndheriVirarBandra
                                        Thane
        BhandupMulundMahim
                                        Chembur
Enter the initial node
Dadar
Enter the goal
Goregaon
Goal is found
Path is: Dadar-->Kalyan-->Jogeshwari-->Malad-->Kandivali-->Borivali-->Goregaon
D:\rr\javaq>Pause
Press any key to continue . . . _
```

<u>Aim</u>:-Write a program to implement Depth First Search(DFS) algorithm for a given standard problem.

Program:

depthfirst.java

```
import java.util.*;
import java.io.*;
public class depthfirst
 ArrayList arr = new ArrayList();
 String str[] = new String[2];
 String path[] = new String[20];
 int i,j,k=0;
 public depthfirst()
  arr.add("Dadar");
  arr.add("Kalyan");
  arr.add("Jogeshwari");
  arr.add("Kandivali");
  arr.add("Andheri");
  arr.add("Bhandup");
  arr.add("Virar");
  arr.add("Mulund");
  arr.add("Bandra");
  arr.add("Borivali");
  arr.add("Mahim");
  arr.add("Malad");
  arr.add("Goregaon");
  arr.add("Thane");
  arr.add("Chembur");
 public void depthsearch()
  if(arr.isEmpty())
  System.out.println("Empty");
  for(i=0;i<20;i++)
  path[i]="";
  str[0]="";
  str[1]="";
  System.out.println("\t\tDadar\n");
  System.out.println("Kalyan\t\t\tJogeshwari\t\tMalad\n");
  System.out.println("\t\tKandivaliBorivali\tGoregaon\n");
```

```
System.out.println("\t\tAndheriVirarBandra\t Thane\n");
 System.out.println("\tBhandupMulundMahim\t\tChembur\n");
 try
  BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
  System.out.println("Enter the initial node");
  str[0]=br.readLine();
  System.out.println("Enter the goal");
  str[1]=br.readLine();
  if(arr.contains(str[1]))
    System.out.println("Goal is found");
    for(j=arr.indexOf(str[0]);j<=arr.indexOf(str[1]);j++)</pre>
     path[k]=arr.get(j).toString();
     k++;
 catch(IOException e)
 System.out.print("Path is: ");
 for(j=0; j < k; j++)
  System.out.print(path[i]);
  if(i!=k-1)
  System.out.print("-->");
public static void main(String arg[])
 depthfirst b = new depthfirst();
 b.depthsearch();
```

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Roll No-10

Output:-



st[i][j]=br.readLine();

}

Practical No :-9

<u>Aim</u>:-Write a program to implement A* search algorithm for a given standard problem.

Program:-

```
Astar.java
import java.util.*;
import java.io.*;
class Astar
 String str[]=new String[2];
 String s1,s2="";
 int no,i,j,min=1,temp,k=0;
 String path[] = new String[50];
 public Astar()throws IOException
  BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
  System.out.print("Enter the initial node:-\n");
  str[0]=br.readLine();
  path[k]=str[0];
  System.out.print("Enter the Goal Node:-\n");
  str[1]=br.readLine();
  System.out.println("\t\tDadar\n");
  System.out.println("Kalyan\t\t\Jogeshwari\t\tMalad\n");
  System.out.println("\tKurla\tKandivaliBorivali\tGoregaon\n");
  System.out.println("\tAndheriVirarBandra\t Thane\n");
  System.out.println("BhandupMulundMahim\t\t\tChembur\n");
  while(!str[0].equals(str[1]))
   System.out.print(s2);
   System.out.println("Enter the no. of node of" +" "+ str[0]);
   s1=br.readLine();
   no=Integer.parseInt(s1);
   String st[][] = new String[no][3];
   int arr[] = new int[no];
   System.out.println("Enter the successor nodes of" +" "+ str[0]+" " +"With their straight line
distance to goal node h(n) and path cost from start node i.e. h(n) ");
   for(i=0;i<no;i++)
     for(j=0;j<3;j++)
```

```
for(i=0;i<no;i++)
   arr[i]=Integer.parseInt(st[i][1])+Integer.parseInt(st[i][2]);
  for(i=0;i< no;i++)
   for(j=i+1;j< no;j++)
     if(arr[i]<arr[j])</pre>
       temp=arr[i];
       arr[j]=arr[j];
       arr[i]=temp;
     else
      temp=arr[i];
      arr[i]=arr[j];
      arr[j]=temp;
  min=arr[0];
  for(i=0;i<no;i++)
    if((Integer.parseInt(st[i][1])+Integer.parseInt(st[i][2]))==min)
    str[0]=st[i][0];
    s2="Node"+" "+str[0]+" "+"has smallest value therefore ";
  k++;
  path[k]=str[0];
 System.out.println("The path from initial node to goal node is:");
 for(i=0;i<k;i++)
 System.out.print(path[i]+"--->");
 System.out.print(str[1]);
public static void main(String arg[])throws IOException
 Astar a = new Astar();
```

```
Select C:\WINDOWS\system32\cmd.exe
                                                                                           Enter the initial node:-
Dadar
Enter the Goal Node:-
Bandra
                        Dadar
Kalyan
                                                         Malad
                        Jogeshwari
        Kurla KandivaliBorivali
                                        Goregaon
        AndheriVirarBandra
                                Thane
 BhandupMulundMahim
Enter the no. of node of Dadar
Enter the successor nodes of Dadar With their straight line distance to goal node h(n) and path
 cost from start node i.e. h(n)
Jogeshwari
253
140
Malad
329
118
Kalyan
374
Node Jogeshwari has smallest value therefore Enter the no. of node of Jogeshwari
Enter the successor nodes of Jogeshwari With their straight line distance to goal node h(n) and
path cost from start node i.e. h(n)
Dadar
366
280
Borivali
176
239
Kurla
380
291
Kandivali
193
220
```

```
Node Kandivali has smallest value therefore Enter the no. of node of Kandivali
Enter the successor nodes of Kandivali With their straight line distance to goal node h(n) and
path cost from start node i.e. h(n)
Andheri
366
160
Virar
317
100
Jogeshwari
253
300
Node Virar has smallest value therefore Enter the no. of node of Virar
Enter the successor nodes of Virar With their straight line distance to goal node h(n) and path
 cost from start node i.e. h(n)
Bandra
418
Andheri
160
455
Kandivali
193
414
The path from initial node to goal node is:
Dadar--->Jogeshwari--->Kandivali--->Virar--->Bandra
D:\rr\javaq>Pause
Press any key to continue \dots
```