import javax.swing.\*;  
import java.awt.\*;  
import java.awt.geom.Point2D;  
  
public class Atardecer extends JFrame {  
  
 public static void main(String[] args) {  
 new Atardecer();  
 }  
  
 private Atardecer(){  
 setSize(1286,732);  
 repaint();  
 setVisible(true);  
 setDefaultCloseOperation(JFrame.*EXIT\_ON\_CLOSE*);  
 setLocationRelativeTo(null);  
 }  
  
 public void paint(Graphics g){  
  
 Color morado = new Color(99, 83, 146);  
 Color lilita = new Color(132,56,128);  
 Color oscurito = new Color(108,46,109);  
  
 *//FONDO DEGRADADO* Graphics2D g2 = (Graphics2D)g;  
 g2.setPaint(new GradientPaint(200, 50,  
 new Color(61, 80, 140), 200, 400,  
 new Color(205, 118, 169)));  
 g2.fillRect(0,0,1286,650);  
  
 *//SOL, MONTAÑAS Y MAR* Color sol1 = new Color(255,189,113);  
 Color sol2 = new Color(255,210,140);  
 Color colores[] = {sol2,sol1};  
 float[] dist = {0.5f, 1.0f };  
 Point2D centro = new Point2D.Float(1100,325);  
 RadialGradientPaint gradienteRadial = new RadialGradientPaint(centro,50,dist,colores);  
 g2.setPaint(gradienteRadial);  
 g2.fillOval(1045,271,100,100);  
  
 g.setColor(new Color(150,101,157));  
 int aX[] = {845,913,1010,926};  
 int aY[] = {416,353,474,555};  
 g.fillPolygon(aX,aY,aX.length);  
  
 g.setColor(new Color(127,91,155));  
 int bX[] = {1006,1030,1068,1087,1097,1071};  
 int bY[] = {474,423,500,476,488,545};  
 g.fillPolygon(bX,bY,bX.length);  
  
 g.setColor(new Color(148,101,156));  
 int cX[] = {384,516,670,652,512,400};  
 int xY[] = {520,414,508,550,557,550};  
 g.fillPolygon(cX,xY,cX.length);  
  
 g.setColor(new Color(150,101,157));  
 int dX[] = {1146,1249,1284,1216};  
 int dY[] = {490,340,396,518};  
 g.fillPolygon(dX,dY,dX.length);  
  
 g.setColor(morado);  
 int x[] = {0, 35, 0};  
 int y[] = {484, 530, 571};  
 g.fillPolygon(x, y, 3);  
  
 g.setColor(lilita);  
 int x2[] = {0,55,47,38,0};  
 int y2[] = {571,505,555,545,587};  
 g.fillPolygon(x2,y2,x2.length);  
  
 g.setColor(oscurito);  
 int x3[] = {0,38,47,55,102,0};  
 int y3[] = {587,545,555,505,550,587};  
 g.fillPolygon(x3,y3,x3.length);  
  
 g.setColor(new Color(125,94,153));  
 int x4[] = {6,85,179,130,102,55,35};  
 int y4[] = {494,410,484,538,555,505,530};  
 g.fillPolygon(x4,y4,x4.length);  
  
 g.setColor(lilita);  
 int x5[] = {0,130,193,210,214,217,224,223,239,237,247,269,226,210,176,131,0};  
 int y5[] = {587,538,468,462,477,467,474,465,482,462,471,555,533,556,550,625,647};  
 g.fillPolygon(x5,y5,x5.length);  
  
 g.setColor(Color.*WHITE*);  
 int x6[] = {193,234,247,237,239,223,224,217,214,210};  
 int y6[] = {468,421,471,462,482,465,474,467,477,462};  
 g.fillPolygon(x6,y6,x6.length);  
  
 g.setColor(new Color(145,223,227));  
 int x7[] = {234,270,266,270,262,265,257,254,245};  
 int y7[] = {421,453,454,458,460,467,461,474,466};  
 g.fillPolygon(x7,y7,x7.length);  
  
 g.setColor(oscurito);  
 int x8[] = {131,176,210,226,269,245,254,257,265,262,270,266,270,456,444};  
 int y8[] = {625,550,556,533,555,466,474,461,467,460,458,454,453,628,645};  
 g.fillPolygon(x8,y8,x8.length);  
  
 g.setColor(new Color(67,118,99));  
 int x9[] = {0,10,50,131,230,444,462,498,600,668,585,0};  
 int y9[] = {645,639,635,625,622,645,648,643,650,648,677,668};  
 g.fillPolygon(x9,y9,x9.length);  
  
 g.setColor(new Color(0,55,106));  
 int x10[] = {0,172,181,191,237,265,0};  
 int y10[] = {668,670,685,695,714,724,724};  
 g.fillPolygon(x10,y10,x10.length);  
  
 g.setColor(new Color(0,59,115));  
 int x11[] = {172,239,253,287,356,404,265,237,191,181};  
 int y11[] = {670,670,687,700,710,724,724,714,695,685};  
 g.fillPolygon(x11,y11,x11.length);  
  
 g.setColor(new Color(3,77,140));  
 int x12[] = {239,320,341,371,405,425,439,585,527,486,480,480,505,724,705,404,356,287,253,239};  
 int y12[] = {670,670,681,685,685,681,674,677,685,684,698,700,707,712,724,724,710,700,687,670};  
 g.fillPolygon(x12,y12,x12.length);  
  
 g.setColor(new Color(0,67,135));  
 int x13[] = {320,439,425,405,371,341};  
 int y13[] = {670,674,681,685,685,681};  
 g.fillPolygon(x13,y13,x13.length);  
  
 g.setColor(new Color(0,67,135));  
 int x14[] = {575,527,486,480,480,505,730,740,516};  
 int y14[] = {678,685,684,698,700,707,713,702,702};  
 g.fillPolygon(x14,y14,x14.length);  
  
 g.setColor(new Color(125,94,153));  
 int x15[] = {309,330,384,362};  
 int y15[] = {490,463,520,540};  
 g.fillPolygon(x15,y15,x15.length);  
  
 g.setColor(morado);  
 int x16[] = {362,384,399,378};  
 int y16[] = {539,520,534,555};  
 g.fillPolygon(x16,y16,x16.length);  
  
 g.setColor(lilita);  
 int x17[] = {378,405,411,412,420,425,457};  
 int y17[] = {555,523,525,532,518,523,630};  
 g.fillPolygon(x17,y17,x17.length);  
  
 g.setColor(new Color(255,255,255));  
 int x18[] = {405,420,426,420,412,411};  
 int y18[] = {523,506,524,519,532,525};  
 g.fillPolygon(x18,y18,x18.length);  
  
 g.setColor(new Color(145,223,227));  
 int x19[] = {420,440,431,447,426,426};  
 int y19[] = {506,516,518,524,518,524};  
 g.fillPolygon(x19,y19,x19.length);  
  
 g.setColor(oscurito);  
 int x20[] = {457,425,426,447,431,440,514};  
 int y20[] = {630,524,518,524,518,516,548};  
 g.fillPolygon(x20,y20,x20.length);  
  
 g.setColor(lilita);  
 int x21[] = {440,554,572,568,582,585,575,604,630,752,761,765,770,772,740,728,660,600,450};  
 int y21[] = {646,494,483,511,482,496,576,546,570,360,355,369,355,360,548,520,650,654,648};  
 g.fillPolygon(x21,y21,x21.length);  
  
 g.setColor(new Color(255,255,255));  
 int x22[] = {554,590,585,582,568,572};  
 int y22[] = {494,445,496,482,511,483};  
 g.fillPolygon(x22,y22,x22.length);  
  
 g.setColor(oscurito);  
 int x23[] = {573,604,630,653,618,612,618,602,608,596,591,585};  
 int y23[] = {577,547,570,532,485,479,492,476,496,482,502,492};  
 g.fillPolygon(x23,y23,x23.length);  
  
 g.setColor(new Color(145,223,227));  
 int x24[] = {585,590,618,612,618,602,608,596,591};  
 int y24[] = {492,445,485,479,492,476,496,482,502};  
 g.fillPolygon(x24,y24,x24.length);  
  
 g.setColor(new Color(255,255,255));  
 int x26[] = {752,782,772,770,765,761};  
 int y26[] = {360,305,360,355,369,355};  
 g.fillPolygon(x26,y26,x26.length);  
  
 g.setColor(new Color(145,223,227));  
 int x27[] = {772,785,788,796,799,806,807,815,782};  
 int y27[] = {360,375,352,366,356,375,351,358,305};  
 g.fillPolygon(x27,y27,x27.length);  
  
 g.setColor(oscurito);  
 int x28[] = {772,785,788,796,799,806,807,815,972,660,728,740};  
 int y28[] = {360,375,352,366,356,375,351,358,624,650,519,548};  
 g.fillPolygon(x28,y28,x28.length);  
  
 g.setColor(new Color(64,140,127));  
 int x29[] = {514,580,735,813,870,971,1017,986,950,890,845,790,738};  
 int y29[] = {702,674,620,609,609,624,635,693,667,650,681,670,702};  
 g.fillPolygon(x29,y29,x29.length);  
  
 g.setColor(new Color(124,46,113));  
 int x30[] = {705,791,772};  
 int y30[] = {724,666,724};  
 g.fillPolygon(x30,y30,x30.length);  
  
 g.setColor(new Color(101,37,97));  
 int x31[] = {772,791,845,890,950,1029};  
 int y31[] = {724,666,681,650,667,724};  
 g.fillPolygon(x31,y31,x31.length);  
  
 g.setColor(lilita);  
 int x32[] = {928,988,994,983,1010,1034,1017,970};  
 int y32[] = {550,460,463,553,536,605,635,624};  
 g.fillPolygon(x32,y32,x32.length);  
  
 g.setColor(oscurito);  
 int x33[] = {988,994,1032,1072,1034,1010,983};  
 int y33[] = {460,463,482,529,605,536,553};  
 g.fillPolygon(x33,y33,x33.length);  
  
 g.setColor(new Color(122,46,117));  
 int x34[] = {985,1098,1150,1110,1044,1021};  
 int y34[] = {693,478,602,586,724,724};  
 g.fillPolygon(x34,y34,x34.length);  
  
 g.setColor(new Color(255,255,255));  
 int x35[] = {1056,1098,1115,1110,1092};  
 int y35[] = {558,477,519,546,529};  
 g.fillPolygon(x35,y35,x35.length);  
  
 g.setColor(new Color(77,38,77));  
 int x36[] = {1044,1110,1149,1098,1284,1284};  
 int y36[] = {724,586,601,477,530,724};  
 g.fillPolygon(x36,y36,x36.length);  
  
 g.setColor(new Color(145,223,227));  
 int x37[] = {1098,1166,1158,1184,1140,1152,1115};  
 int y37[] = {477,496,497,512,500,535,519};  
 g.fillPolygon(x37,y37,x37.length);  
  
 g.setColor(new Color(116,43,112));  
 int x38[] = {1216,1285,1284};  
 int y38[] = {511,394,530};  
 g.fillPolygon(x38,y38,x38.length);  
  
 g.setColor(new Color(0,131,79));  
  
 int x39[] = {759,767,772};  
 int y39[] = {724,692,724};  
 g.fillPolygon(x39,y39,x39.length);  
  
 int x40[] = {784,787,790};  
 int y40[] = {724,705,724};  
 g.fillPolygon(x40,y40,x40.length);  
  
 int x41[] = {816,821,826};  
 int y41[] = {724,695,724};  
 g.fillPolygon(x41,y41,x41.length);  
  
 int x42[] = {844,849,854};  
 int y42[] = {724,694,724};  
 g.fillPolygon(x42,y42,x42.length);  
  
 int x43[] = {863,869,875};  
 int y43[] = {724,680,724};  
 g.fillPolygon(x43,y43,x43.length);  
  
 int x44[] = {880,889,898};  
 int y44[] = {723,690,724};  
 g.fillPolygon(x44,y44,x44.length);  
  
 int x45[] = {913,923,934};  
 int y45[] = {724,677,724};  
 g.fillPolygon(x45,y45,x45.length);  
  
 int x46[] = {959,964,968};  
 int y46[] = {724,693,724};  
 g.fillPolygon(x46,y46,x46.length);  
  
 int x47[] = {974,982,993};  
 int y47[] = {724,681,724};  
 g.fillPolygon(x47,y47,x47.length);  
  
 int x48[] = {1006,1012,1019};  
 int y48[] = {724,686,724};  
 g.fillPolygon(x48,y48,x48.length);  
  
 int x49[] = {1041,1051,1060};  
 int y49[] = {724,688,724};  
 g.fillPolygon(x49,y49,x49.length);  
  
 int x50[] = {1086,1101,1111};  
 int y50[] = {724,652,724};  
 g.fillPolygon(x50,y50, x50.length);  
  
 int x51[] = {1130,1143,1151};  
 int y51[] = {724,679,724};  
 g.fillPolygon(x51,y51,x51.length);  
  
 int x52[] = {1157,1175,1185};  
 int y52[] = {724,629,724};  
 g.fillPolygon(x52,y52,x52.length);  
  
 int x53[] = {1205,1214,1225};  
 int y53[] = {724,682,724};  
 g.fillPolygon(x53,y53,x53.length);  
  
 int x54[] = {1244,1252,1267};  
 int y54[] = {724,657,724};  
 g.fillPolygon(x54,y54,x54.length);  
  
 *//POLIGONOS DE CIUDAD Y BARCOS* g.setColor(new Color(55,170,199));  
 int barcoX[] = {428,430,435,435,432,432,443,443,450,445};  
 int barcoY[] = {689,685,685,683,683,680,682,684,684,689};  
 g.fillPolygon(barcoX,barcoY,barcoX.length);  
  
 int velaX[] = {452,455,462,470,472,470,455};  
 int velaY[] = {708,708,693,707,707,712,712};  
 g.fillPolygon(velaX,velaY,velaX.length);  
  
 g.setColor(new Color(212,104,29));  
 g.fillRect(582,694,8,5);  
 g.fillRect(656,672,7,7);  
 g.fillRect(630,682,5,8);  
  
 int trianguloX[] = {630,632,634};  
 int trianguloY[] = {675,669,675};  
 g.fillPolygon(trianguloX,trianguloY,trianguloX.length);  
  
 int triangulo2X[] = {659,664};  
 int triangulo2Y[] = {696,686,696};  
 g.fillPolygon(triangulo2X,triangulo2Y,triangulo2X.length);  
  
 int triangulo3X[] = {604,611,616,610};  
 int triangulo3Y[] = {705,699,699,705};  
 g.fillPolygon(triangulo3X,triangulo3Y,triangulo3X.length);  
  
 g.setColor(new Color(220,225,219));  
 g.fillRect(585,685,15,7);  
 g.fillRect(615,673,5,4);  
 g.fillRect(602,692,4,8);  
 g.fillRect(625,679,6,11);  
 g.fillRect(663,668,8,8);  
 g.fillRect(651,684,10,10);  
 g.fillRect(670,680,5,5);  
  
 g.setColor(new Color(11,102,87));  
 g.fillRect(590,680,10,5);  
 g.fillRect(638,690,12,10);  
 g.fillRect(667,669,10,6);  
  
 *//PINOS* g.setColor(new Color(63,130,149));  
 int pino1X[] = {20,23,26};  
 int pino1Y[] = {600,587,600};  
 g.fillPolygon(pino1X,pino1Y,pino1X.length);  
  
 int pino2X[] = {109,112,115};  
 int pino2Y[] = {592,579,592};  
 g.fillPolygon(pino2X,pino2Y,pino2X.length);  
  
 int pino3X[] = {101,104,107};  
 int pino3Y[] = {569,556,569};  
 g.fillPolygon(pino3X,pino3Y,pino3X.length);  
  
 int pino4X[] = {145,148,151};  
 int pino4Y[] = {580,567,580};  
 g.fillPolygon(pino4X,pino4Y,pino4X.length);  
  
 int pino5X[] = {141,144,147};  
 int pino5Y[] = {542,529,542};  
 g.fillPolygon(pino5X,pino5Y,pino5X.length);  
  
 int pino6X[] = {156,159,162};  
 int pino6Y[] = {557,544,557};  
 g.fillPolygon(pino6X,pino6Y,pino6X.length);  
  
 int pino7X[] = {184,187,190};  
 int pino7Y[] = {540,527,540};  
 g.fillPolygon(pino7X,pino7Y,pino7X.length);  
  
 int pino8X[] = {183,186,189};  
 int pino8Y[] = {500,487,500};  
 g.fillPolygon(pino8X,pino8Y,pino8X.length);  
  
 int pino9X[] = {197,200,203};  
 int pino9Y[] = {504,491,504};  
 g.fillPolygon(pino9X,pino9Y,pino9X.length);  
  
 int pino10X[] = {500,503,506};  
 int pino10Y[] = {615,602,615};  
 g.fillPolygon(pino10X,pino10Y,pino10X.length);  
  
 int pino11X[] = {503,506,509};  
 int pino11Y[] = {591,578,591};  
 g.fillPolygon(pino11X,pino11Y,pino11X.length);  
  
 int pino12X[] = {534,537,540};  
 int pino12Y[] = {592,579,592};  
 g.fillPolygon(pino12X,pino12Y,pino12X.length);  
  
 int pino13X[] = {521,524,527};  
 int pino13Y[] = {566,553,566};  
 g.fillPolygon(pino13X,pino13Y,pino13X.length);  
  
 int pino14X[] = {541,544,547};  
 int pino14Y[] = {569,556,569};  
 g.fillPolygon(pino14X,pino14Y,pino14X.length);  
  
 int pino15X[] = {537,540,543};  
 int pino15Y[] = {550,537,550};  
 g.fillPolygon(pino15X,pino15Y,pino15X.length);  
  
 int pino16X[] = {707,710,713};  
 int pino16Y[] = {457,444,457};  
 g.fillPolygon(pino16X,pino16Y,pino16X.length);  
  
 int pino17X[] = {732,735,738};  
 int pino17Y[] = {470,457,470};  
 g.fillPolygon(pino17X,pino17Y,pino17X.length);  
  
 int pino18X[] = {732,735,738};  
 int pino18Y[] = {430,417,430};  
 g.fillPolygon(pino18X,pino18Y,pino18X.length);  
  
 int pino19X[] = {742,745,748};  
 int pino19Y[] = {445,432,445};  
 g.fillPolygon(pino19X,pino19Y,pino19X.length);  
  
 int pino20X[] = {970,973,976};  
 int pino20Y[] = {592,579,592};  
 g.fillPolygon(pino20X,pino20Y,pino20X.length);  
  
 int pino21X[] = {985,988,991};  
 int pino21Y[] = {582,569,582};  
 g.fillPolygon(pino21X,pino21Y,pino21X.length);  
  
 int pino22X[] = {995,998,1001};  
 int pino22Y[] = {564,551,564};  
 g.fillPolygon(pino22X,pino22Y,pino22X.length);  
  
 int pino23X[] = {1025,1028,1031};  
 int pino23Y[] = {648,635,648};  
 g.fillPolygon(pino23X,pino23Y,pino23X.length);  
  
 int pino25X[] = {1050,1053,1056};  
 int pino25Y[] = {620,607,620};  
 g.fillPolygon(pino25X,pino25Y,pino25X.length);  
  
 int pino26X[] = {1074,1077,1080};  
 int pino26Y[] = {626,613,626};  
 g.fillPolygon(pino26X,pino26Y,pino26X.length);  
  
 int pino27X[] = {1245,1248,1251};  
 int pino27Y[] = {481,468,481};  
 g.fillPolygon(pino27X,pino27Y,pino27X.length);  
  
 int pino28X[] = {1270,1273,1276};  
 int pino28Y[] = {491,478,491};  
 g.fillPolygon(pino28X,pino28Y,pino28X.length);  
  
 int pino29X[] = {1270,1273,1276};  
 int pino29Y[] = {452,439,452};  
 g.fillPolygon(pino29X,pino29Y,pino29X.length);  
  
 *//PINOS BICOLOR* g.setColor(new Color(174,169,189));  
 int pinoBiColor1X[] = {35,39,39};  
 int pinoBiColor1Y[] = {592,577,592};  
 g.fillPolygon(pinoBiColor1X,pinoBiColor1Y,pinoBiColor1X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor21X[] = {39,39,43};  
 int pinoBiColor21Y[] = {592,577,592};  
 g.fillPolygon(pinoBiColor21X,pinoBiColor21Y,pinoBiColor21X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor2X[] = {128,132,132};  
 int pinoBiColor2Y[] = {585,570,585};  
 g.fillPolygon(pinoBiColor2X,pinoBiColor2Y,pinoBiColor2X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor22X[] = {132,132,136};  
 int pinoBiColor22Y[] = {585,570,585};  
 g.fillPolygon(pinoBiColor22X,pinoBiColor22Y,pinoBiColor22X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor3X[] = {127,131,131};  
 int pinoBiColor3Y[] = {556,541,556};  
 g.fillPolygon(pinoBiColor3X,pinoBiColor3Y,pinoBiColor3X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor23X[] = {131,131,135};  
 int pinoBiColor23Y[] = {556,541,556};  
 g.fillPolygon(pinoBiColor23X,pinoBiColor23Y,pinoBiColor23X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor4X[] = {138,142,142};  
 int pinoBiColor4Y[] = {556,541,556};  
 g.fillPolygon(pinoBiColor4X,pinoBiColor4Y,pinoBiColor4X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor24X[] = {142,142,146};  
 int pinoBiColor24Y[] = {556,541,556};  
 g.fillPolygon(pinoBiColor24X,pinoBiColor24Y,pinoBiColor24X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor5X[] = {166,170,170};  
 int pinoBiColor5Y[] = {545,530,545};  
 g.fillPolygon(pinoBiColor5X,pinoBiColor5Y,pinoBiColor5X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor25X[] = {170,170,174};  
 int pinoBiColor25Y[] = {545,530,545};  
 g.fillPolygon(pinoBiColor25X,pinoBiColor25Y,pinoBiColor25X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor6X[] = {176,180,180};  
 int pinoBiColor6Y[] = {526,511,526};  
 g.fillPolygon(pinoBiColor6X,pinoBiColor6Y,pinoBiColor6X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor26X[] = {180,180,184};  
 int pinoBiColor26Y[] = {526,511,526};  
 g.fillPolygon(pinoBiColor26X,pinoBiColor26Y,pinoBiColor26X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor7X[] = {202,206,206};  
 int pinoBiColor7Y[] = {534,519,534};  
 g.fillPolygon(pinoBiColor7X,pinoBiColor7Y,pinoBiColor7X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor27X[] = {206,206,210};  
 int pinoBiColor27Y[] = {534,519,534};  
 g.fillPolygon(pinoBiColor27X,pinoBiColor27Y,pinoBiColor27X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor8X[] = {489,493,493};  
 int pinoBiColor8Y[] = {600,585,600};  
 g.fillPolygon(pinoBiColor8X,pinoBiColor8Y,pinoBiColor8X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor28X[] = {493,493,497};  
 int pinoBiColor28Y[] = {600,585,600};  
 g.fillPolygon(pinoBiColor28X,pinoBiColor28Y,pinoBiColor28X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor9X[] = {520,524,524};  
 int pinoBiColor9Y[] = {585,570,585};  
 g.fillPolygon(pinoBiColor9X,pinoBiColor9Y,pinoBiColor9X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor29X[] = {524,524,528};  
 int pinoBiColor29Y[] = {585,570,585};  
 g.fillPolygon(pinoBiColor29X,pinoBiColor29Y,pinoBiColor29X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor10X[] = {550,554,554};  
 int pinoBiColor10Y[] = {584,569,584};  
 g.fillPolygon(pinoBiColor10X,pinoBiColor10Y,pinoBiColor10X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor210X[] = {554,554,558};  
 int pinoBiColor210Y[] = {584,569,584};  
 g.fillPolygon(pinoBiColor210X,pinoBiColor210Y,pinoBiColor210X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor11X[] = {713,717,717};  
 int pinoBiColor11Y[] = {473,458,473};  
 g.fillPolygon(pinoBiColor11X,pinoBiColor11Y,pinoBiColor11X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor211X[] = {717,717,721};  
 int pinoBiColor211Y[] = {473,458,473};  
 g.fillPolygon(pinoBiColor211X,pinoBiColor211Y,pinoBiColor211X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor12X[] = {724,728,728};  
 int pinoBiColor12Y[] = {454,439,454};  
 g.fillPolygon(pinoBiColor12X,pinoBiColor12Y,pinoBiColor12X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor212X[] = {728,728,732};  
 int pinoBiColor212Y[] = {454,439,454};  
 g.fillPolygon(pinoBiColor212X,pinoBiColor212Y,pinoBiColor212X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor13X[] = {969,973,973};  
 int pinoBiColor13Y[] = {569,554,569};  
 g.fillPolygon(pinoBiColor13X,pinoBiColor13Y,pinoBiColor13X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor213X[] = {973,973,977};  
 int pinoBiColor213Y[] = {569,554,569};  
 g.fillPolygon(pinoBiColor213X,pinoBiColor213Y,pinoBiColor213X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor14X[] = {977,981,981};  
 int pinoBiColor14Y[] = {607,592,607};  
 g.fillPolygon(pinoBiColor14X,pinoBiColor14Y,pinoBiColor14X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor214X[] = {981,981,985};  
 int pinoBiColor214Y[] = {607,592,607};  
 g.fillPolygon(pinoBiColor214X,pinoBiColor214Y,pinoBiColor214X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor15X[] = {1010,1014,1014};  
 int pinoBiColor15Y[] = {596,581,596};  
 g.fillPolygon(pinoBiColor15X,pinoBiColor15Y,pinoBiColor15X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor215X[] = {1014,1014,1018};  
 int pinoBiColor215Y[] = {596,581,596};  
 g.fillPolygon(pinoBiColor215X,pinoBiColor215Y,pinoBiColor215X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor16X[] = {1032,1036,1036};  
 int pinoBiColor16Y[] = {664,649,664};  
 g.fillPolygon(pinoBiColor16X,pinoBiColor16Y,pinoBiColor16X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor216X[] = {1036,1036,1040};  
 int pinoBiColor216Y[] = {664,649,664};  
 g.fillPolygon(pinoBiColor216X,pinoBiColor216Y,pinoBiColor216X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor17X[] = {1043,1047,1047};  
 int pinoBiColor17Y[] = {638,623,638};  
 g.fillPolygon(pinoBiColor17X,pinoBiColor17Y,pinoBiColor17X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor217X[] = {1047,1047,1051};  
 int pinoBiColor217Y[] = {638,623,638};  
 g.fillPolygon(pinoBiColor217X,pinoBiColor217Y,pinoBiColor217X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor18X[] = {1054,1058,1058};  
 int pinoBiColor18Y[] = {597,582,597};  
 g.fillPolygon(pinoBiColor18X,pinoBiColor18Y,pinoBiColor18X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor218X[] = {1058,1058,1062};  
 int pinoBiColor218Y[] = {597,582,597};  
 g.fillPolygon(pinoBiColor218X,pinoBiColor218Y,pinoBiColor218X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor19X[] = {1083,1087,1087};  
 int pinoBiColor19Y[] = {603,588,603};  
 g.fillPolygon(pinoBiColor19X,pinoBiColor19Y,pinoBiColor19X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor219X[] = {1087,1087,1091};  
 int pinoBiColor219Y[] = {603,588,603};  
 g.fillPolygon(pinoBiColor219X,pinoBiColor219Y,pinoBiColor219X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor20X[] = {1252,1256,1256};  
 int pinoBiColor20Y[] = {496,481,496};  
 g.fillPolygon(pinoBiColor20X,pinoBiColor20Y,pinoBiColor20X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor220X[] = {1256,1256,1260};  
 int pinoBiColor220Y[] = {496,481,496};  
 g.fillPolygon(pinoBiColor220X,pinoBiColor220Y,pinoBiColor220X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor\_21X[] = {1263,1267,1267};  
 int pinoBiColor\_21Y[] = {470,455,470};  
 g.fillPolygon(pinoBiColor\_21X,pinoBiColor\_21Y,pinoBiColor\_21X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor221X[] = {1267,1267,1271};  
 int pinoBiColor221Y[] = {470,455,470};  
 g.fillPolygon(pinoBiColor221X,pinoBiColor221Y,pinoBiColor221X.length);  
  
 g.setColor(new Color(174,169,189));  
 int pinoBiColor\_22X[] = {1273,1277,1277};  
 int pinoBiColor\_22Y[] = {430,415,430};  
 g.fillPolygon(pinoBiColor\_22X,pinoBiColor\_22Y,pinoBiColor\_22X.length);  
 g.setColor(new Color(63,130,149));  
 int pinoBiColor222X[] = {1277,1277,1281};  
 int pinoBiColor222Y[] = {430,415,430};  
 g.fillPolygon(pinoBiColor222X,pinoBiColor222Y,pinoBiColor222X.length);  
  
 g.setColor(new Color(93,175,152));  
  
 int pino2\_1X[] = {106,109,112};  
 int pino2\_1Y[] = {643,630,643};  
 g.fillPolygon(pino2\_1X,pino2\_1Y,pino2\_1X.length);  
  
 int pino2\_2X[] = {123,126,129};  
 int pino2\_2Y[] = {640,627,640};  
 g.fillPolygon(pino2\_2X,pino2\_2Y,pino2\_2X.length);  
  
 int pino2\_3X[] = {137,140,143};  
 int pino2\_3Y[] = {646,633,646};  
 g.fillPolygon(pino2\_3X,pino2\_3Y,pino2\_3X.length);  
  
 int pino2\_4X[] = {160,163,166};  
 int pino2\_4Y[] = {637,624,637};  
 g.fillPolygon(pino2\_4X,pino2\_4Y,pino2\_4X.length);  
  
 int pino2\_5X[] = {154,157,160};  
 int pino2\_5Y[] = {665,652,665};  
 g.fillPolygon(pino2\_5X,pino2\_5Y,pino2\_5X.length);  
  
 int pino2\_6X[] = {224,227,230};  
 int pino2\_6Y[] = {637,624,637};  
 g.fillPolygon(pino2\_6X,pino2\_6Y,pino2\_6X.length);  
  
 int pino2\_7X[] = {188,191,194};  
 int pino2\_7Y[] = {654,641,654};  
 g.fillPolygon(pino2\_7X,pino2\_7Y,pino2\_7X.length);  
  
 int pino2\_8X[] = {233,236,239};  
 int pino2\_8Y[] = {657,644,657};  
 g.fillPolygon(pino2\_8X,pino2\_8Y,pino2\_8X.length);  
  
 int pino2\_9X[] = {252,255,258};  
 int pino2\_9Y[] = {651,638,651};  
 g.fillPolygon(pino2\_9X,pino2\_9Y,pino2\_9X.length);  
  
 int pino2\_10X[] = {286,289,292};  
 int pino2\_10Y[] = {647,634,647};  
 g.fillPolygon(pino2\_10X,pino2\_10Y,pino2\_10X.length);  
  
 int pino2\_11X[] = {308,311,314};  
 int pino2\_11Y[] = {666,653,666};  
 g.fillPolygon(pino2\_11X,pino2\_11Y,pino2\_11X.length);  
  
 g.setColor(new Color(82,149,132));  
  
 int pino3\_1X[] = {115,118,121};  
 int pino3\_1Y[] = {648,637,648};  
 g.fillPolygon(pino3\_1X,pino3\_1Y,pino3\_1X.length);  
  
 int pino3\_2X[] = {130,133,136};  
 int pino3\_2Y[] = {658,647,658};  
 g.fillPolygon(pino3\_2X,pino3\_2Y,pino3\_2X.length);  
  
 int pino3\_4X[] = {180,183,186};  
 int pino3\_4Y[] = {647,636,647};  
 g.fillPolygon(pino3\_4X,pino3\_4Y,pino3\_4X.length);  
  
 int pino3\_5X[] = {206,209,212};  
 int pino3\_5Y[] = {633,622,633};  
 g.fillPolygon(pino3\_5X,pino3\_5Y,pino3\_5X.length);  
  
 int pino3\_6X[] = {215,218,221};  
 int pino3\_6Y[] = {639,628,639};  
 g.fillPolygon(pino3\_6X,pino3\_6Y,pino3\_6X.length);  
  
 int pino3\_7X[] = {201,204,207};  
 int pino3\_7Y[] = {663,652,663};  
 g.fillPolygon(pino3\_7X,pino3\_7Y,pino3\_7X.length);  
  
 int pino3\_8X[] = {220,223,226};  
 int pino3\_8Y[] = {655,644,655};  
 g.fillPolygon(pino3\_8X,pino3\_8Y,pino3\_8X.length);  
  
 int pino3\_9X[] = {248,251,254};  
 int pino3\_9Y[] = {638,627,638};  
 g.fillPolygon(pino3\_9X,pino3\_9Y,pino3\_9X.length);  
  
 int pino3\_10X[] = {260,263,266};  
 int pino3\_10Y[] = {668,656,668};  
 g.fillPolygon(pino3\_10X,pino3\_10Y,pino3\_10X.length);  
  
 int pino3\_11X[] = {300,303,306};  
 int pino3\_11Y[] = {660,649,660};  
 g.fillPolygon(pino3\_11X,pino3\_11Y,pino3\_11X.length);  
  
 int pino3\_12X[] = {270,273,276};  
 int pino3\_12Y[] = {646,635,646};  
 g.fillPolygon(pino3\_12X,pino3\_12Y,pino3\_12X.length);  
  
 int pino3\_13X[] = {318,321,324};  
 int pino3\_13Y[] = {651,640,651};  
 g.fillPolygon(pino3\_13X,pino3\_13Y,pino3\_13X.length);  
  
 g.setColor(new Color(55,121,111));  
  
 int pino4\_1X[] = {700,703,706};  
 int pino4\_1Y[] = {672,662,672};  
 g.fillPolygon(pino4\_1X,pino4\_1Y,pino4\_1X.length);  
  
 int pino4\_2X[] = {700,703,706};  
 int pino4\_2Y[] = {657,647,657};  
 g.fillPolygon(pino4\_2X,pino4\_2Y,pino4\_2X.length);  
  
 int pino4\_3X[] = {714,717,720};  
 int pino4\_3Y[] = {660,650,660};  
 g.fillPolygon(pino4\_3X,pino4\_3Y,pino4\_3X.length);  
  
 int pino4\_4X[] = {717,720,723};  
 int pino4\_4Y[] = {684,674,684};  
 g.fillPolygon(pino4\_4X,pino4\_4Y,pino4\_4X.length);  
  
 int pino4\_5X[] = {732,735,738};  
 int pino4\_5Y[] = {653,643,653};  
 g.fillPolygon(pino4\_5X,pino4\_5Y,pino4\_5X.length);  
  
 int pino4\_6X[] = {737,740,743};  
 int pino4\_6Y[] = {690,680,690};  
 g.fillPolygon(pino4\_6X,pino4\_6Y,pino4\_6X.length);  
  
 int pino4\_7X[] = {733,736,739};  
 int pino4\_7Y[] = {666,656,666};  
 g.fillPolygon(pino4\_7X,pino4\_7Y,pino4\_7X.length);  
  
 int pino4\_8X[] = {764,767,770};  
 int pino4\_8Y[] = {660,650,660};  
 g.fillPolygon(pino4\_8X,pino4\_8Y,pino4\_8X.length);  
  
 int pino4\_9X[] = {790,793,796};  
 int pino4\_9Y[] = {648,638,648};  
 g.fillPolygon(pino4\_9X,pino4\_9Y,pino4\_9X.length);  
  
 *//NUBES* Color gradient1 = new Color(255,255,255);  
 Color gradient2 = new Color(200,230,200);  
 GradientPaint gp = new GradientPaint(250,110,gradient1,245,200,gradient2);  
 g2.setPaint(gp);  
 int nube1X[] = {13,20,51,83,95,116,153,169,194,223,243,264,299, 316,341,380,398,425,453,  
 475,477,468,473,461,439,402,383,350,321, 296,259,243,229,188,162,140,110,92,64,39,26,15};  
 int nube1Y[] = {161,135,126,131,138,120,117,123,111,113,127,118,122, 133,118,111,122,115,141,151,  
 170,181,197,213,224,219,233,235,220, 234,230,220,233,233,219,225,222,206,210,199,178,174};  
 g2.fillPolygon(nube1X,nube1Y,nube1X.length);  
  
 gp = new GradientPaint(170,165,gradient1,170,205,gradient2);  
 g2.setPaint(gp);  
 int nube2X[] = {550,560,567,579,588,596,606,616,635,646,656,667,682,702,715,718,719,730,  
 743,751,755,757,750,742,733,725,718,705,696,681,663,646,629,617,601,582,566,556,  
 535,525,511,509,517,522,530};  
 int nube2Y[] = {196,186,183,181,190,182,173,170,166,168,177,168,163,164,170,176,184,181,  
 183,194,204,218,232,242,245,254,261,262,256,269,274,272,266,261,279,284,283,274,  
 273,265,256,238,226,215,203};  
 g2.fillPolygon(nube2X,nube2Y,nube2X.length);  
  
 gp = new GradientPaint(170,180,gradient1,170,215,gradient2);  
 g2.setPaint(gp);  
 int nube3X[] = {779,783,789,797,807,817,824,832,838,844,852,861,875,884,893,905,913,919,927,  
 933,941,942,948,954,952,950,946,936,926,916,914,906,891,877,865,853,845,840,833,824,  
 813,803,795,789,782,778,777};  
 int nube3Y[] = {229,217,211,202,199,200,196,195,195,197,190,185,189,183,179,184,191,189,188,  
 192,197,203,201,206,220,234,245,248,246,246,253,258,257,252,260,263,263,258,255,262,  
 264,261,256,251,248,243,236};  
 g2.fillPolygon(nube3X,nube3Y,nube3X.length);  
  
 gp = new GradientPaint(170,103,gradient1,170,140,gradient2);  
 g2.setPaint(gp);  
 int nube4X[] = {1123,1136,1148,1159,1168,1177,1188,1197,1205,1215,1227,1232,1240,1250,1259,1271,  
 1286,1285,1280,1274,1267,1260,1253,1245,1238,1222,1213,1206,1199,1188,1180,1173,1161,1150,  
 1135,1123,1113,1109,1112};  
 int nube4Y[] = {132,124,124,130,120,116,115,122,112,109,112,116,110,106,102,107,104,190,190,188,  
 185,180,187,190,192,187,183,188,191,189,185,179,186,187,187,179,169,164,142,142};  
 g2.fillPolygon(nube4X,nube4Y,nube4X.length);  
  
 *//ESTRELLAS* Color estrella = new Color(174,175,195,90);  
 g.setColor(estrella);  
 g.fillOval(138,86,4,4);  
 g.fillOval(289,35,3,3);  
 g.fillOval(317,61,3,3);  
 g.fillOval(305,81,4,4);  
 g.fillOval(378,86,3,3);  
 g.fillOval(557,71,3,3);  
 g.fillOval(509,70,4,3);  
 g.fillOval(650,63,4,3);  
 g.fillOval(823,54,3,3);  
 g.fillOval(887,25,3,3);  
 g.fillOval(964,47,4,4);  
 g.fillOval(1026,73,3,3);  
 g.fillOval(1123,80,3,4);  
 g.fillOval(1104,146,3,3);  
 g.fillOval(820,143,3,3);  
 g.fillOval(1245,27,3,3);  
 }  
}