Main.java

|  |
| --- |
| package org.example;  public class Main {  public static void main(String[] args) {  new MyFrame();  } } |

MyFrame.java

|  |
| --- |
| package org.example;  import javax.imageio.ImageIO; import javax.swing.\*; import java.awt.\*; import java.awt.event.ActionEvent; import java.awt.event.ActionListener; import java.awt.event.WindowAdapter; import java.awt.event.WindowEvent; import java.awt.image.BufferedImage; import java.io.File; import java.util.Calendar;  public class MyFrame extends JFrame {  private Robot robot;  private Timer timer;  private int count = 0;  private Frame window;   public MyFrame(){  try {  robot = new Robot();  }catch(Exception e){  e.printStackTrace();  System.*out*.println("Error! - " + e.getMessage());  }   timer = new Timer(10\_000,new ActionListener(){   @Override  public void actionPerformed(ActionEvent e) {  *// Делаем скриншот* saveScreenShoot();  }  });  timer.start();  setDefaultCloseOperation(JFrame.*HIDE\_ON\_CLOSE*);  setVisible(true);  setVisible(false);  }   private void saveScreenShoot(){  count++;  Dimension dimension = Toolkit.*getDefaultToolkit*().getScreenSize();  int height = dimension.height;  int width = dimension.width;   try{  BufferedImage img = robot.createScreenCapture(new Rectangle(0,0,width,height));  ImageIO.*write*(img,"PNG",new File("src/main/resources/images"+count+".png"));  System.*out*.println(Calendar.*getInstance*().getTime().toString()+" screenshot was saved");  }catch(Exception e){  e.printStackTrace();  }   if(count >= 6){  timer.stop();  window = new Frame();  window.setResizable(false);  window.setBounds(0,0,width,height);  window.setBackground(Color.*RED*);  window.setAlwaysOnTop(true);  window.setUndecorated(true);  window.setOpacity(0.5f);  window.addWindowListener(new WindowAdapter() {  @Override  public void windowIconified(WindowEvent e) {  window.setExtendedState(Frame.*MAXIMIZED\_BOTH*);  }  });  window.setVisible(true);   timer = new Timer(10, new ActionListener() {  @Override  public void actionPerformed(ActionEvent e) {  window.toFront();  }  });  timer.start();  }  } } |