**import** javax.swing.JFrame;

**import** java.util.Scanner;

**public class** Runner{

**public static void** main(String[] args){

Scanner kb = **new** Scanner(System.***in***);

System.***out***.println(**"Welcome to Scenery, the home of great views!"**);

System.***out***.println(**"You will now choose the settings for your view!"**);

System.***out***.println(**""**);

System.***out***.println(**"Enter \'yes\' or \'no\' for clouds:"**);

String clouds = kb.next();

System.***out***.println(**"Enter \'day\' or \'night\':"**);

String time = kb.next();

JFrame frame = **new** JFrame(**"Scenery"**);

Scenery scenery = **new** Scenery(clouds, time);

frame.add(scenery);

frame.setDefaultCloseOperation(JFrame.***EXIT\_ON\_CLOSE***);

frame.pack();

frame.setVisible(**true**);

scenery.animate();

}

}