# Description of Program

My program will display a 400 x 400 pixel window. In this window a picture of a solitary house on a grassy field where it is currently sunny with rain clouds starting to move in. Some birds are also flying in the air.

The picture was created using a combination of shapes. The clouds are simply three ellipses. The house was made up of rectangles, with an ellipse doorknob and GeneralPath roof. The grassy field has very gentle hills and was created using a General Path. The birds and grass tufts were created using multiple Arcs. Finally, the sun was created with an ellipse and the Graphics2D drawLine method. The sky color is the background color of the JPanel on which all shapes reside.

# Screenshot

