Bug Animation

Describe Assignment:

Take the code you wrote for ch9 animation (animation.tgz) and use the Animate and Picture class to create an animated gif of the bug going up and down the pole (You can use the previous CodeCheck exercise if you would like and you can use bug.cpp as a starting point). You need to upload a bug image (not a dog image). (Probably smaller is better e.g. 50x50).

How to resize and make transparency image?

- 1. Download bug.jpg online
- 2. Resize and transform JPG to PNG:

\$ convert -resize 5% bug.jpg smallBug.png



Small PNG Image click Here

3. Make image transparency:

 $\verb|convert smallBug.png -fuzz 10\%| - transparent white smallBug_transparency.png|$



Transparent Image click Here

Note: Because background is not exactl white, so using fuzz 10% to convert almost-white color to transparent color.

GIF result:



GIF

Source Code:

demoBug.cpp

```
#include "animation.h"
#include <iostream>
class Bug
public:
   Bug(Picture&, Picture&);
  int get_yposition() const;
  int get_xposition() const;
  int get_poleHeight();
  int get_bottom() const;
  bool isUp();
  void up();
  void down();
private:
  Picture bugPic;
  Picture polePic;
  int bottom;
  int y_position;
  int x_position;
  bool climbUp;
};
Bug::Bug(Picture& bug, Picture& pole)
{
  bugPic = bug;
   polePic = pole;
   bottom = pole.height() - bug.height();
  y_position = bottom;
  x_{position} = (pole.width()/2) - (bug.width()/2);
  climbUp = true;
}
int Bug::get_yposition() const
   return y_position;
int Bug::get_xposition() const
   return x_position;
}
int Bug::get_bottom() const
{
  return bottom;
```

```
bool Bug::isUp()
   return climbUp;
/* Climb UP first: up == true && y posi != poleHeight */
void Bug::up()
   if (y_position == 0){
     climbUp = false;
   }else{
     y_position -= 1;
  }
}
/st After climb to the top, climb down to the bottum position st/
void Bug::down()
   if (y_position != get_bottom()){
          y_position += 1;
  }
/* Main: */
int main()
   Picture picBug("smallBug_transparency.png"); // Bug which going up and down.
   Picture picPole("halfTreePole.png"); // Background picture: a pole.
   Bug smallbug(picBug, picPole);
   /* Using tree pole png create this GIF's background */
   Animation anim("animation.gif", picPole.width(), picPole.height());
   while(smallbug.isUp() == true){
      smallbug.up();
      anim.add(picPole, 0, 0);
      anim.add(picBug, smallbug.get_xposition(), smallbug.get_yposition());
      anim.frame();
   while(smallbug.isUp() == false &&
         smallbug.get_yposition() != smallbug.get_bottom()){
      smallbug.down();
      anim.add(picPole, 0, 0);
      anim.add(picBug, smallbug.get_xposition(), smallbug.get_yposition());
      anim.frame();
  }
   anim.close();
}
```