Midpoint Ellipse Algorithm

```
DrawEllipse[origin_, a_, b_] := Module[{h, d1, d2, x, y, pixelList={}},
In[74]:=
           h = 4b^2 + a^2 (1 - 4b);
           d1 = 12 b^2;
           d2 = -8 a^2 (b - 1);
           \{x, y\} = \{0, b\};
           AppendTo[pixelList, {x, y} + origin];
           While [b^2 x < a^2 y]
               x = x + 1;
               If [h > 0,
                   y = y - 1;
                   h = h + d1 + d2;
                   d2 = d2 + 8 a^2;
                   h = h + d1;
               ];
               d1 = d1 + 8 b^2;
               AppendTo[pixelList, {x, y} + origin];
           ];
           x = x + 1;
           While[y \ge 0,
               y = y - 1;
               If [h > 0,
                   h = h + d2;
                   x = x + 1;
                   h = h + d1 + d2;
                   d1 = d1 + 8 b^2;
               ];
               d2 = d2 + 8 a^2;
               AppendTo[pixelList, {x, y} + origin];
           ];
           pixelList = FourWaySymmetry[pixelList];
           Return[pixelList];
       ]
```

```
DrawPixel[pointList_] := Module[{}},
In[78]:=
           Return[Table[{Black,Rectangle[pointList[i]], pointList[i]] + {1,1}]},{i, Length[poin
       ]
```

```
Show[
In[79]:=
          Graphics[{Gray, Ellipsoid[{0.5, 0.5}, {50, 20}]}],
          Graphics[DrawPixel[DrawEllipse[{0,0}, 50, 20]]]
      ]
```

Out[79]=

