TASK NO. 04

OpenGL

```
#include<stdio.h>
#include<GL/glut.h>
#include<math.h>
#define pi 3.142857
// function to initialize
void myInit(void)
  // making background color black as first
  // 3 arguments all are 0.0
  glClearColor(0.0, 0.0, 0.0, 1.0);
  // making picture color green (in RGB mode), as middle argument is 1.0
  glColor3f(0.0, 1.0, 0.0);
  // breadth of picture boundary is 1 pixel
  glPointSize(1.0);
  glMatrixMode(GL PROJECTION);
  glLoadIdentity();
  // setting window dimension in X- and Y- direction
  gluOrtho2D(-780, 780, -420, 420);
}
void display(void)
  glClear(GL COLOR BUFFER BIT);
  glBegin(GL_POINTS);
  float x, y, i;
  // iterate y up to 2*pi, i.e., 360 degree
  // with small increment in angle as
  // glVertex2i just draws a point on specified co-ordinate
  for (i = 0; i < (2 * pi); i += 0.001)
    // let 200 is radius of circle and as,
    // circle is defined as x=r*cos(i) and y=r*sin(i)
    x = 200 * cos(i);
    y = 200 * sin(i);
```

```
glVertex2i(x, y);
 glEnd();
 glFlush();
}
int main(int argc, char** argv)
 glutInit(&argc, argv);
 glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB);
 // giving window size in X- and Y- direction
 glutInitWindowSize(1366, 768);
 glutInitWindowPosition(0, 0);
 // Giving name to window
 glutCreateWindow("Circle Drawing");
  myInit();
 glutDisplayFunc(display);
 glutMainLoop();
}
```

RESULTS

