**/\*An ellipse having xRadius=100, yRadius=50 and center atpoint (100, 50).\*/**

**#include <graphics.h>//change extension to .cpp if graphics.h is not working in .c extension**

**int main()**

**{**

**initwindow(1366,768);**

**int i;**

**setcolor(LIGHTBLUE);**

**ellipse(100,50,0,360,100,50);//ellipse(int x, int y, int start\_angle, int end\_angle, int x\_radius, int y\_radius)**

**getch();**

**closegraph();**

**return 0;**

**}**