|  |  |
| --- | --- |
| ***IN THE NAME OF ALLAH, THE GREATEST THE MOST MERCIFUL*** | |
|  | |
| **INTERNATIONAL ISLAMIC UNIVERSITY CHITTAGONG** | |
| **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING** | |
| ***Lab Report-01*** | |
|  | |
|  | |
| **Name: Mohammad Ismail Emon**  **Id : C193044** |  |
| **Semester: 7th** |  |
|  |  |
| **Section: 7BM** |  |
|  |  |
| **Course Code:** CSE- 4742 |
|  |
| **Course Title:**  Computer Graphics Lab  **Course Teacher Name:** : Mahadi Hasan,   Associate Professor, Computer Science and Engineering.     1. **Draw a line**   from graphics import \*  win = GraphWin("Line",400,400)  s=Line(Point(0,0),Point(300,300))  s.draw(win)  win.mainloop()     1. Draw a Circle   import turtle  my\_turtle = turtle.Turtle()  my\_turtle.circle(100)  turtle.done()     1. **Draw a Rectangle**   import turtle  my\_turtle = turtle.Turtle()  my\_turtle.forward(100)  *# draw the first side*  my\_turtle.right(90)  *# turn right 90 degrees*  my\_turtle.forward(50)  *# draw the second side*  my\_turtle.right(90)  my\_turtle.forward(100)  *# draw the third side*  my\_turtle.right(90)  my\_turtle.forward(50)  *# draw the fourth side*  turtle.done()    **4, Draw text "Hello world" with large font size and colorful.**  from graphics import \*  *# create a graphics window*  win = GraphWin("Hello world", 400, 300)  *# create the text object*  text = Text(Point(200, 150), "Hello world")  text.setSize(36)  text.setTextColor("red")  text.setStyle("bold")  *# draw the text on the window*  text.draw(win)  *# wait for the user to click the mouse*  win.getMouse()  *# close the window*  win.close() |