```
enter the value of x1 of point a:
enter the value of y1 of point a:
enter the value of x2 of point b:
enter the value of y2 of point b:
the euclidean distance between(3.000000,4.000000)and(5.000000,7.000000) is 3.605551
Process returned 84 (0x54) execution time: 10.378 s
Press any key to continue.
```

```
** Menu for area of figures **
1.circle
2. square
3.rectangle
which area do you want to calculate?
enter your choice:1
Enter the radius of the circle: 8
Area of the circle is :201.061768
Process returned 0 (0x0) execution time: 21.314 s
Press any key to continue.
```

enter in integer 16 to be remaining Process returned 0 (0x0) execution time 5 39 ress any key to continue.