AI1100 ASSIGNMENT1

AI21BTECH11016

March 2022

• Drawing a circle of radius 4cm. Taking a point P outside the circle at a distance of 7cm from the centre of the circle and constructing a pair of tangents to the circle from that point using Python.

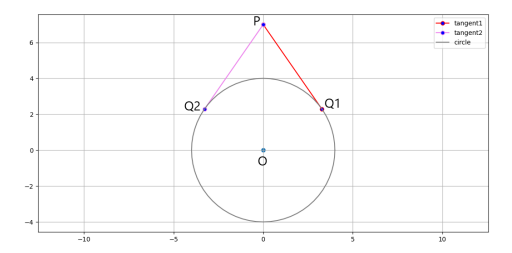


Figure 1:

 \bullet Calculating the length of tangent PQ2, which is the third side of the triangle OQ2P, right-angled at Q2 using the Pythogorean theorem using C.

```
D:\c>gcc exe.c

D:\c>a.exe

length of QQ2 = 4

length of OP = 7

length of PQ2 = 5.744563

D:\c>
```

Figure 2: