```
PS C:\Users\student\Documents\Dhruv> cd "c:\Users\student\Documents\Dhruv\" ; if ($?) { gcc Euclideandistance.c -o Euclideandistance } ; if ($?) { .\Euclideandistance.c
 Enter the Coordinate of 1st point:
 Enter the Coordinate of 2nd point:
The distance between teo Eucledian points on plane is 20.00 PS C:\Users\student\Documents\Dhruv>
```