1. Write a program to get the remainder without using % as the operator
2. write a program to accept a number and multiply it 2 times, 4 times, 8 times, 2^n times. (understand the effect for each n value varying from 1 to 15) -- easy way , fast way
3. write a program to accept a number and divide it by 2 times, 4 times, 8 times, 2^n times. (understand the effect for each n value varying from 1 to 15) ---- easy way , fast way
4. Use the operator ++,--,+=,-=,\*= and /= %= desired number of times and get the results.
5. Write a program to accept a number and display even or odd
6. Write a program to accept a number and display positive or negative
7. Write a program to accept two numbers and display biggest among them
8. Write a program to accept a point and radius of circle with center as origin and display the point is inside or outside the circle
9. Write a program to accept a point and display which quadrant the point lies