**1c). Sine Series**

**Start**

**Start**

**Input angle (x)**

**Output Result as the Sine of x**

**Add term to Result**

**Change the Sign (+ ve to - ve)**

**calculate the updated term Team = Term = x^2)/ No**

**"Denominator » (Den-1)< Increment denominates by**

**Increment Counter by 1 (repeat loop)**

**Is counter greater than the desired number & am(n)**

**Initialize variables Result=0 Term=x Sign=1 Denominator= 3/ Counter 1**