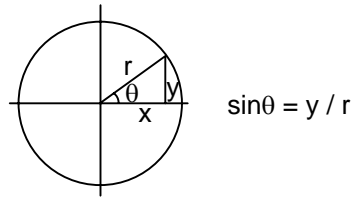
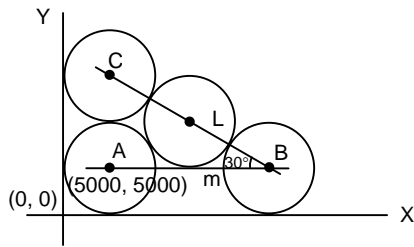


## ◎ Floating Point (SIN)

### ◆Diagram



### ◆Action Description

The circle with diameter is 10000 unit length, ask the length of Line m, i.e. the absolute coordinate of B point.

Formula : Line segment  $m = L \times \sin \angle C$

### ◆Program

