**Flowchart for Secant Method**

**Read a,b,E**

**m = (af(b)-bf(a))/(f(b) – f(a))**

**i🡨i+1**

**a🡨b**

**b🡨m**

**Print “root=m”**

**fabs(f(m))<E**

**m = (af(b)-bf(a))/(f(b) – f(a))**

**i🡨1**