import java.lang.Math;

import java.util.Scanner;

class Sin extends Thread {

*public* double deg;

*public* double res;

*public* Sin(int degree) {

        deg = degree;

    }

*public* void run() {

        System.out.println("Starting to execute SIN of - " + deg);

        double Deg2Rad = Math.toRadians(deg);

        res = Math.sin(Deg2Rad);

        System.out.println("Sin Complete - Result = " + res);

    }

}

class Cos extends Thread {

*public* double deg;

*public* double res;

*public* Cos(int degree) {

        deg = degree;

    }

*public* void run() {

        System.out.println("Starting to execute COS of - " + deg);

        double Deg2Rad = Math.toRadians(deg);

        res = Math.cos(Deg2Rad);

        System.out.println("Cos Complete - Result = " + res);

    }

}

class Tan extends Thread {

*public* double deg;

*public* double res;

*public* Tan(int degree) {

        deg = degree;

    }

*public* void run() {

        System.out.println("Starting to execute TAN of - " + deg);

        double Deg2Rad = Math.toRadians(deg);

        res = Math.tan(Deg2Rad);

        System.out.println("Tan Complete - Result = " + res);

    }

}

*public* class mathsThread {

*public* *static* void main(String[] args) {

        Scanner getDeg = *new* Scanner(System.in);

        System.out.println("Enter value for SIN :");

        Sin st = *new* Sin(getDeg.nextInt());

        System.out.println("Enter value for COS :");

        Cos ct = *new* Cos(getDeg.nextInt());

        System.out.println("Enter value for TAN :");

        Tan tt = *new* Tan(getDeg.nextInt());

        getDeg.close();

        st.start();

        ct.start();

        tt.start();

*try* {

            st.join();

            ct.join();

            tt.join();

            double z = st.res + ct.res + tt.res;

            System.out.println("Sum of SIN COS TAN = " + z);

        }

*catch*(Exception e) {

            System.out.println(e);

        }

    }

}

A screenshot of a computer

Description automatically generated with medium confidence