## **ASSIGNMENT - 2**

## COMPUTER ARCHITECTURE AND MICROPROCESSORS

Name: Saksham Gupta Enrollment Number: 18114072

**Problem:** Write a SimpleRisc Assembly Program to find Ramanujan Number, the smallest number that can be expressed as a sum of two cubes in two different ways.

## **Solution:**

```
mov r0 0
                                // number = 0
                                // i = 0
        mov r1 0
        mov r2 0
                                //j = 0
                                // count = 0
        mov r3 0
        .loop0:
                                        // count 0
                mov r3 0
                add r0 1
                                        // number = 1
                .loop1:
                                                // i++
                        add r11
                        mov r2 0
                                                //j = 0
                        .loop2:
                                add r2 1
                                                        // j++
                                                        // a = i^2
                                mul r4 r1 r1
                                                        // a = i^3
                                mul r4 r4 r1
                                                        // b = i^2
                                mul r5 r2 r2
                                mul r5 r5 r2
                                                        // b = j^3
                                add r6 r4 r5
                                                        // c = i^3 + j^3
                                                        // if c == number
                                cmp r6 r0
                                beq.counting
                                .execute:
                                                                // comparing count with 2
                                        cmp r3 2
                                        beq.exit
                                                                // exit the program
                                        cmp r0 r5
                                        bgt.loop2
                                        cmp r0 r4
                                        bgt.loop1
                                        cmp 2 r3
                                        bgt.loop0
.counting:
                                // count ++
        add r3 1
        b.execute
.exit:
```