## Block:Block 2 temporary 5 := 10 / 5temporary 4 := temporary 5 \* 50x := temporary 4temporary 6 := x - 1x := temporary 6temporary 7 := x / 9Block:Block 0 x := temporary 7temporary 2 := new BTtemporary 8 := x \* 3temporary 3 := new BTx := temporary 8temporary 1 := call Start, 0 Argument: x Print: temporary 1 Argument: 30 Argument: z Argument: easy temporary\_9 := call Method1, 4 i := temporary\_9 Print: i return x

```
Block:Block 3
         param num4
         param num3
         param num2
         param num
           x := 10
temporary 10 := call Method2, 0
      z := temporary_10
    temporary 11 := z + 1
      z := temporary_11
           Print: z
          return 54
```

Block:Block 4

return 999