```
temporary_5 := 10 / 5
                                temporary_4 := temporary_5 * 50
                                        x := temporary_4
      Block:Block 0
                                      temporary 6 := x - 1
 temporary_2 := new BT
                                        x := temporary 6
 temporary_3 := new BT
                                      temporary_7 := x / 9
temporary 1 := call Start, 0
                                        x := temporary 7
    Print: temporary 1
                                      temporary 8 := x * 3
                                        x := temporary 8
                                             Print x
                                            return x
```

Block:Block 2