Exercise 1

1. Start
2. Read num1
3. Read num2
4. Read num3
5. Set min to num1
6. If num2 < min, set min to num2
7. If num3 < min, set min to num3
8. Display min
9. Stop

Exercise 2

1. Start
2. Read num
3. If num % 2 == 0 set messeg1 to 'even', else set messeg1 to 'odd'
4. If num > 0 set messeg2 to 'positive', else set messeg2 to 'negative'
5. Display 'The number is' + messeg1 + 'and' + messeg2
6. Stop

Exercise 3

1. Start
2. Read N
3. Set i to N
4. While i > 0 do steps 5 and 6
5. Display i
6. Subtract 1 from i
7. Stop

Exercise 4

1. Start
2. Read N
3. Set i to 1
4. Set suma to 0
5. While i<= N do steps 6 and 7
6. Display i
7. Add i to sum and subtract 1 from i
8. Display ' The sum od the first ' + N + ' natural numbers is ' + suma
9. Stop