## Scenario: 1

1. Take 1 to 100 as a list.
2. Get all even numbers from there. Calculate sum of those even numbers.
3. Get the square of all the even numbers. After getting squared values then add it, get total/sum using the traditional way $+=$.
4. Get the square of all the even numbers. After getting squared values then add it, get total/sum using reduce.
5. Apply sorting for list values.
6. Convert the list as set.
