(The sequence of spoken tutorials to be listened/followed is same as that of exercise sets below.)

Iteration

- 1. Write a for loop to display all the even numbers between 1 to 50
- 2. Find summation of vector $\mathbf{x} = [1 \ 2 \ 6 \ 4 \ 2]$, using iterative procedure. Hint: Check length(), add each number using 'for' loop.
- 3. Write a code using while loop to display odd numbers in the range 1 to 25.