1. **Write a function that returns the last digit of given integer as an English word. Examples: 512** 🡪 **"two", 1024** 🡪 **"four", 12309** 🡪 **"nine"**
2. **Write a function that reverses the digits of given decimal number. Example: 256** 🡪 **652**
3. **Write a function that finds all the occurrences of word in a text**
   * **The search can case sensitive or case insensitive**
   * **Use function overloading**
4. **Write a function to count the number of divs on the web page**
5. **Write a function that counts how many times given number appears in given array. Write a test function to check if the function is working correctly.**
6. **Write a function that checks if the element at given position in given array of integers is bigger than its two neighbors (when such exist).**
7. **Write a function that returns the index of the first element in array that is bigger than its neighbors, or -1, if there’s no such element.**
   * **Use the function from the previous exercise.**