* **JS Functions**
  + Only using function name refers to the function object and using invocation () refers to the functions result.
  + JS functions called created inside an object or invoked by an object is called **method**.
  + Don’t use arrow function as a method , as it will give unexpected results. For more see JS this file.
  + Normal functions have an argument keyword which is the array of arguments received by the function.
  + Arrow functions don't have
    - their own bindings to this, arguments or super, and should not be used as methods.
    - access to the new.target keyword.
    - Arrow functions aren't suitable for call, apply and bind methods, which generally rely on establishing a scope.
    - Arrow functions cannot be used as constructors.
    - Arrow functions cannot use yield, within its body.
    - prototype property
  + <https://dmitripavlutin.com/differences-between-arrow-and-regular-functions/>
* **Hoisting**
  + Normal functions are hoisted with declaration and initialization.
  + Arrow functions and function expressions are not hoisted.

Graphical user interface, text, application

Description automatically generated

* + Graphical user interface, text, application, email

    Description automatically generated
  + Graphical user interface, text, application, email

    Description automatically generated