- 1. What is the difference between function declaration and Function expression.
- 2. Explain Hoisting in terms of function.
- 3. What is arrow function?

Function Declaration	Function Expression
Uses function keyword with a name	Assigns an anonymous function to a
	variable
Hoisted (can be called before it's	Not hoisted (must be defined before
defined)	calling)
Good for defining utility functions	Used when functions need to be
	stored in variables, passed as
	arguments, etc.

Hoisting means JavaScript moves function declarations and variable declarations to the top of their scope before code execution.

```
Ex:
hello();
function hello() {
  console.log("Hi!");
}
```

Arrow Function:

Arrow functions are a shorter syntax for writing function expressions. Introduced in ES6.

```
let add = (a, b) \Rightarrow a + b;
console.log(add(2, 3));
```