**What is difference between Arrow Functions, Function Expressions, Function Declarations**

**Arrow Functions:**

A concise syntax for function expressions, using =>.

Inherit this from the parent scope and cannot be used as constructors.

Lack their own arguments object.

**Function Expressions:**

Functions assigned to variables, can be named or anonymous.

Not hoisted, so they can only be called after they are defined.

**Function Declarations:**

Defined with the function keyword and a name.

Hoisted, so they can be called before being defined.

What is difference between anonymous functions and arrow functions

**Anonymous Functions:**

Functions without a name, can be used as traditional functions.

**Arrow Functions:**

A type of anonymous function with special syntax and behavior, particularly with this and arguments.