Explain the difference between var, let and const keywords.

Mention the different datatypes with an example for each.

VAR	LET	CONST
Function scoped	Block-scoped ({})	Block-scoped
_	_	({})
Re-declaration	Re-declaration Not-	Re-declaration Not-
Allowed	Allowed	Allowed
Older code/function	Modern variable	Constant values that
scope	declaration	don't change

There are 7 Primitive and 1 Non-Primitive DataTypes in Js:

1. Number:

let age
$$= 25$$
;

2. **String**:

let name = "Vedant";

3. Boolean:

let isStudent = true;

4. Undefined:

let a; console.log(a);

5. Null:

let b = null;

```
6. BigInt:
```

```
let bigNum = 12345678901234567890n;
```

7. **Symbol**:

```
let sym = Symbol("id");
```

and One NonPremitive:

8. Object:

```
let person = {
    name: "Bharat",
    age: 22
};
```