Câu 1.

1, What are *var* and *const* in JavaScript?

* *Var* informs variables
* *Const* informs the constant

2, What are the differences between *let* and *var*?

* A *var* variable can exist and be used even in workspace, and a *let* variable can only be used within a block that it exists in. This makes *let* a better option than *var*.
* A *var* variable can be re-declared while a *let* variable can only be updated.

3, What are the differences between *let* and *const*?

* A *let* variable can be updated.
* A *const* variable is constant.

4, What to use in what cases?

* Use *var* to enable update in the workspace’s scope.
* Use *let* to only apply update in a designated area.
* Use *const* to inform a constant in its block.

Câu 2.

1, What is Boolean?

* Boolean is a data type that only has 2 possible values: True or False.

2, What results in Boolean?

* Boolean’s values
* Comparison