**CORE TYPES**

* **number:** Supports all the types of numbers i.e. 1, -1, 0, 0.5, 000.5
* **sting:** for string data types i.e. ‘hi’, “hello”, `hi`
* **boolean:** for truthy and falsey values i.e. 0, true, ‘’, undefined
* **object:** for storing object type of values.
* **array:** for storing array type of values.
* **tuple:** it's a fixed-length array with strict data types assigned to each position in the array.

**TYPE CASING**

* The core types of typescript are **number, string** & **Boolean**.
* All the types are in lowercase in typescript.
* Upper cases like **Number, String** & **Boolean** are built in JavaScript classes.