#1 Data Types

Attribute of data which tell the compiler or an interpreter how the programmer intends to use the data.

Examples : int, float, bool, str, list, tuple, set, dict

Text type : str

Numeric type : int, float, complex

Sequence type : list, tuple, range

Mapping type : dict

Boolean type : bool

Binary type : bytes

None type : NoneType

Above data types are fundamental data types.

#2 Custom data types :

Which can be created by our own like classes

Example : customCars etc.,

#Specialized data types :

They are not build into python but they are special packages and modules that we can use from libraries.

Example : We can think of it as an extension that we can add to the language