

Write a program in Jupyter Notebook to declare variables of different data types (integer, float, string, and boolean). Print each variable and its type.

```
In [1]:  integer_type = 99
         float_type = 3.14
         String_type = "Day1 Assignment"
         boolean_type = True
         print(integer_type,type(integer_type))
         print(float_type,type(float_type))
         print(String_type,type(String_type))
         print(boolean_type,type(boolean_type))
```

```
99 <class 'int'>
3.14 <class 'float'>
Day1 Assignment <class 'str'>
True <class 'bool'>
```