1. **Numbers**

Number data types store numeric values. They are immutable data types. This means, changing the value of a number data type results in a newly allocated object.

Python supports different numerical types

**int (signed integers)**

**var = 259**

**float (floating point real values)**

**var2 = 35.98**

**var3 = 25e3**

**complex (complex numbers)**

**var4 = 5+j7**

1. **Number Type Conversion**

**X= 467.89**

**int(x)**

**float(x)**

**complex(x,y)**