

Decimal base.hpp

```
struct DecimalBase
```

- The Decimal class provides operations on numbers for arithmetic, scale handling, rounding, comparison, and format conversion (eg. to string), while retaining precision across platforms so that it can be used for currency
- Subclassed by `verifone_sdk::Decimal`

```
virtual ~DecimalBase() = default; // (int32_t value_)
```

```
5
```

```
int32_t scale
```

Number of digits to the right of the decimal separator.

```
int64_t value
```

- The value of the number without applying the scale.

```
static constexpr int32_t DEFAULT_PRECISION
```

- The default precision or number of digits to the right of the decimal separator.

```
DecimalBase &operator=(DecimalBase&&) = default
```