

1 2 3 4 5 6 7

```
01 TextValue      PIC X(7) .
```

```
01 NumericValue  REDEFINES TextValue PIC  
9(5)V99.
```

When we refer to TextValue, the value is treated as if it were an alphanumeric value. For instance, the compiler will reject a statement like IF *TextValue = 1234567*.

1 2 3 4 5 . 6 7



01 TextValue PIC X(7) .

01 NumericValue REDEFINES TextValue PIC
9(5)V99.

When we refer to NumericValue, the value is treated as if it were an numeric value with 2 decimal places. In this case a statement like -

IF NumericValue = 1234567

does not cause the compiler any problems but the statement evaluates to FALSE.

IF NumericValue = 12345.67 is TRUE

01 InputDate.

```
02 DateType          PIC 9.  
   88 DateIsSort     VALUE 1.  
   88 DateIsEuro     VALUE 2.  
   88 DateIsUS       VALUE 3.
```

02 SortDate.

```
   03 SortYear       PIC 9(4).  
   03 SortMonth      PIC 99.  
   03 SortDay        PIC 99.
```

02 EuroDate REDEFINES SortDate.

```
   03 EuroDay        PIC 99.  
   03 EuroMonth      PIC 99.  
   03 EuroYear       PIC 9(4).
```

02 USDate REDEFINES SortDate.

```
   03 USMonth        PIC 99.  
   03 USDay          PIC 99.  
   03 USYear         PIC 9(4).
```

SortYear SMonth SDay

1	1	9	5	1	0	2	9
---	---	---	---	---	---	---	---

EDay EMonth EuroYear

USDay USMonth USYear

We can accept dates with different formats into the same area of storage and as long as we know what type of date has been entered we can access the day, month and year correctly.

01 InputDate.

02 DateType PIC 9.
88 DateIsSort VALUE 1.
88 DateIsEuro VALUE 2.
88 DateIsUS VALUE 3.

SortYear SMonth SDay

2	1	5	0	7	1	9	9	9
---	---	---	---	---	---	---	---	---

02 SortDate.
03 SortYear PIC 9(4).
03 SortMonth PIC 99.
03 SortDay PIC 99.

EDay EMonth EuroYear

USDay USMonth USYear

02 EuroDate REDEFINES SortDate.

03 EuroDay PIC 99.
03 EuroMonth PIC 99.
03 EuroYear PIC 9(4).

02 USDate REDEFINES SortDate.

03 USMonth PIC 99.
03 USDay PIC 99.
03 USYear PIC 9(4).

01 InputDate.

02 DateType PIC 9.
88 DateIsSort VALUE 1.
88 DateIsEuro VALUE 2.
88 DateIsUS VALUE 3.

SortYear SMonth SDay

3	0	4	1	3	1	9	9	9
---	---	---	---	---	---	---	---	---

02 SortDate.

EDay EMonth EuroYear

USDay USMonth USYear

03 SortYear PIC 9(4) .
03 SortMonth PIC 99.
03 SortDay PIC 99.

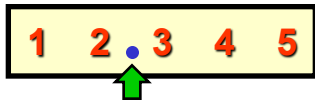
02 EuroDate REDEFINES SortDate.

03 EuroDay PIC 99.
03 EuroMonth PIC 99.
03 EuroYear PIC 9(4) .

02 USDate REDEFINES SortDate.

03 USMonth PIC 99.
03 USDay PIC 99.
03 USYear PIC 9(4) .

Rates



01 Rates.

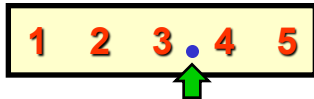
02 10Rate PIC 99V999.

02 100Rate REDEFINES 10Rate PIC 999V99.

02 1000Rate REDEFINES 10Rate PIC 9999V9.

The REDEFINES clause allows us to treat an item as if it had 3, 2, or 1 decimal places merely by using different names.

Rates



```
01 Rates.
```

```
02 10Rate    PIC 99V999.
```

```
02 100Rate   REDEFINES 10Rate PIC 999V99.
```

```
02 1000Rate  REDEFINES 10Rate PIC 9999V9.
```

Rates



```
01 Rates.
```

```
02 10Rate    PIC 99V999.
```

```
02 100Rate   REDEFINES 10Rate PIC 999V99.
```

```
02 1000Rate  REDEFINES 10Rate PIC 9999V9.
```