## Date 🡪 IsoWeek

pd.Timestamp.isocalendar(*date*)

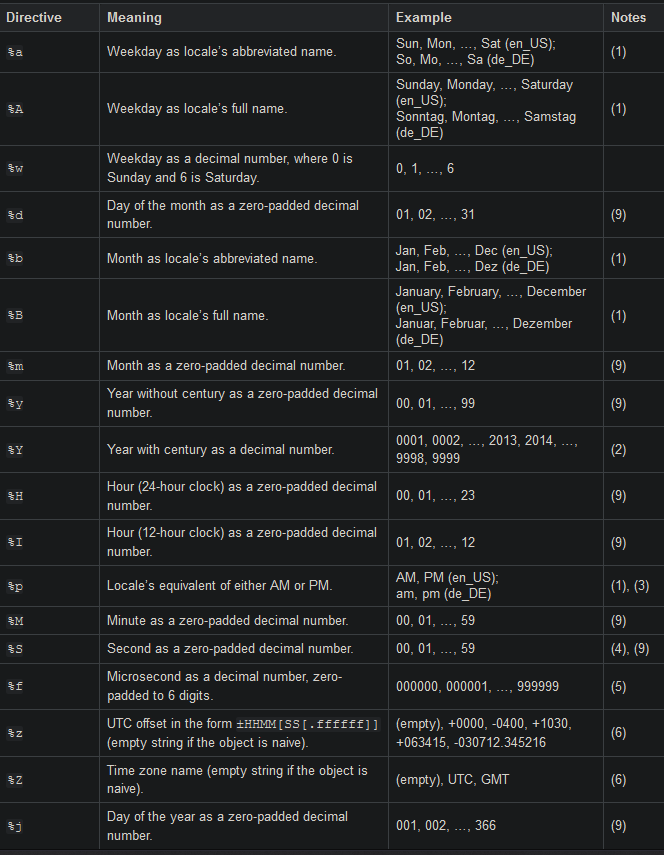
## String Formatted Date 🡪 Date

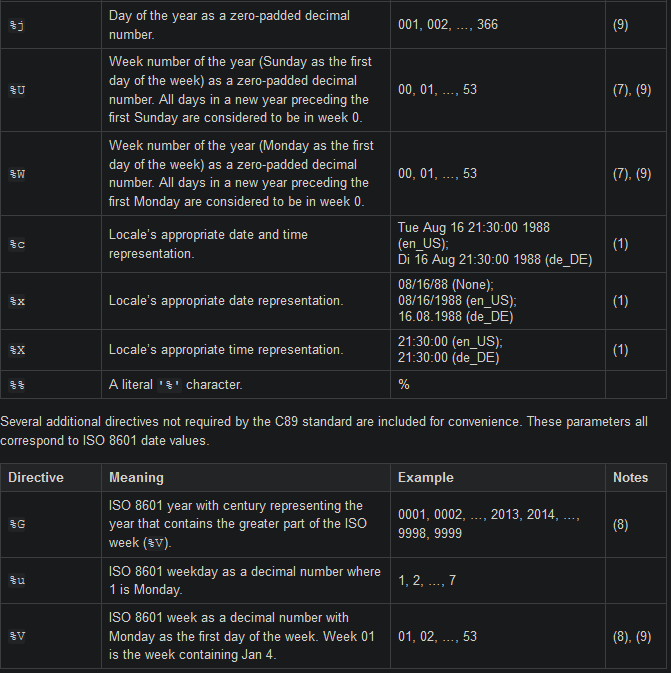
datetime.datetime.strptime(str, format) strptime (parse a string into a datetime object)

## String Formatted Date 🡨 Date

datetime\_obj.**strftime**(format) strftime (converts string to a given format)

## Formats





## Generate a list of date

base = datetime.datetime.today()

numdays = 31

date\_list = [base - datetime.timedelta(days=x) for x in range(numdays)]