```
• • •
// The day of the month (from 01 to 31) echo date('d'); // 20
// The day of the month (three letters)
echo date('D'); // Sat
// The day of the month without leading zeros (1 to 31) echo \mbox{date('j');}\ //\ 20
// (lowercase 'L') The day of the month full text
echo date('l'); // Saturday
// The ISO-8601 numeric representation of a day (1 for Monday, 7 for Sunday) echo date('N'); // 6
// A numeric representation of the day (0 for Sunday, 6 for Saturday) echo date('w'); // 6 \,
// The day of the year (from 0 through 365)
echo date('z'); // 323
// The ISO-8601 week number of year (weeks starting on Monday) echo \mbox{date('W');}\ //\ 46
// A numeric representation of a month (from 01 to 12) echo date('m'); // 11
// A short textual representation of a month (three letters) echo date('M'); // Nov
// A numeric representation of a month, without leading zeros (1 to 12) echo date('n'); // 11 \,
// The number of days in the given month echo date('t'); // 30 \,
// Whether it's a leap year (1 if it is a leap year, 0 otherwise) echo date('L'); // 0  
// The ISO-8601 year number echo date('o'); // 2021
// A four digit representation of a year
echo date('Y'); // 2021
// A two digit representation of a year
echo date('y'); // 21
// Lowercase am or pm
echo date('a'); // am
// Uppercase AM or PM
echo date('A'); // AM
// Swatch Internet time (000 to 999)
echo date('B'); // 427
// 12-hour format of an hour (1 to 12) echo date('g'); // 10
// 24-hour format of an hour (0 to 23)
echo date('G'); // 10
// 12-hour format of an hour (01 to 12)
echo date('h'); // 10
// 24-hour format of an hour (00 to 23)
echo date('H'); // 10
// Minutes with leading zeros (00 to 59)
echo date('i'); // 15
// Seconds, with leading zeros (00 to 59)
echo date('s'); // 50
// The timezone identifier (Examples: UTC, GMT, Atlantic/Azores) echo {\tt date('e');} // Europe/Berlin
// (capital i) Whether the date is in daylights savings time (1 if Daylight Savings Time, 0 otherwise) echo date('I'); // 0
// Difference to Greenwich time (GMT) in hours (Example: +0100) echo \mbox{date('0');}\ //\ +0100
// Difference to Greenwich time (GMT) in hours:minutes (added in PHP 5.1.3) echo date('P'); // +01:00
// Timezone abbreviations (Examples: EST, MDT)
echo date('T'); // CET
// Timezone offset in seconds. The offset for timezones west of UTC is negative (-43200 to 50400) echo date('Z'); // 3600
// The ISO-8601 date (e.g. 2013-05-05T16:34:42+00:00)
echo date('c'); // 2021-11-20T10:15:50+01:00
// The RFC 2822 formatted date (e.g. Fri, 12 Apr 2013 12:01:05 +0200) echo date('r'); // Sat, 20 Nov 2021 10:15:50 +0100
// The seconds since the Unix Epoch (January 1 1970 00:00:00 GMT) echo date('U'); // 1637399750
```