Decisions and assumptions made for this task:

1. To count days between two DateTime parameters I will use PHP method DateTime::diff() as it is more accurate than do it manually. This method takes into account time zones offsets, day light savings, leap years, etc.

**Assumptions made**:

* Count whole days only (that comprise 24 hours)

2. I will count weekdays manually as I couldn't find any 3d party library to do the task.

**Assumptions made**:

* Weekdays are Monday to Friday;
* Any holidays are ignored;
* Count whole weekdays only (that comprise 24 hours from 12am to 12am of the next day)

3. To count complete weeks I can use the result of (1) and take its whole fraction of division by 7.

**Assumptions made**:

* Complete week is a period of any 7 consecutive whole days (24hours \* 7). Not necessarily Sunday to Saturday.

4. To receive the result of conversion operation I will use the result of (1), (2) or (3) as an input as it is asked in the assignment. This will assure consistency (always getting the same result, as 2 days is always 24\*2 hours or 24\*2\*60\*60 seconds), though finding difference in seconds or hours between two DateTime parameters straightforward would result in a different number.

5. Time zone offset is taken into account by DateTime::diff() method that I'm going to use.