JS

## Requirements

Write a simple function to iterate over the following object and return an array of the number values:

|  |
| --- |
| **var *data*** = {  **"a"**: **"text"**,  **"b"**: **"1.00"**,  **"c"**: 1,  **"d"**: **"2"**,  **"e"**: 5.1,  **"f"**: [1],  **"g"**: {  **"v"**: 1.5  } }; *console*.**log**(***data***.filterNonNumeric()); |

PHP

## Requirements

You are required to create a small command-line utility to help a fictional company determine the dates they need to pay salaries to their sales department.

This company is handling their sales payroll in the following way:

* Sales staff get a regular monthly fixed base salary and a monthly bonus.
* The base salaries are paid on the last day of the month unless that day is a Saturday or a Sunday (weekend). In that case, salaries are paid before the weekend.
* On the 15th of every month bonuses are paid for the previous month, unless that day is a weekend. In that case, they are paid the first Wednesday after the 15th.

The output of the utility should be a CSV file, containing the payment dates for the remainder of this year. The CSV file should contain a column for the month name, a column that contains the salary payment date for that month, and a column that contains the bonus payment date.

Flowchart For your convenience, the diagram on the following page depicts the process of determining the pay dates of the sales department.

