

Campaign Monitor - <u>Elegantly Simple Email Marketing | join.cm</u>

GetFeedback - <u>Online Surveys Re-imagined</u>

2015 Top10 Best Places to Work | 2015 Top 10 Best Company Cultures

#### **Code Review**

#### Introduction

As a developer with Campaign Monitor, a very large part of your role will be writing code. So, as part of the recruitment process, we want to give you an opportunity to show off your skills.

The code review involves solving a set of requirements which are outlined below. They are designed for you to work on at home in your own time, meaning there's no 'deadline'.

We expect most applicants to spend roughly 90-180 minutes working on the requirements.

Once complete, please forward us a zip file of the source code and dependencies to <a href="mailto:niclas@campaignmonitor.com">niclas@campaignmonitor.com</a>. You may wish to rename the .zip file to .piz to keep your mail server happy. Rather than a zip file you may, if you prefer, send a git bundle file instead.

If your mail server blocks the attachment, feel free to use Dropbox etc to share the file with us.

Note that there are three categories of requirements below. The first four requirements are for C#, the next four requirements are for Javascript and the last two requirements are for SQL. You are required to fulfill any six of the listed ten requirements, with at least one requirement from each category (C#, Javascript and SQL) - feel free to fulfil more if you have the time available. If you don't have any experience with some of those languages / categories then don't worry - just include a note explaining that with your submission, and fulfill the other requirements.

Technology wise, we expect the .NET requirements to be completed using C# (using Visual Studio 2013 or 2015). You may also use other libraries, NuGet packages, unit testing frameworks, etc. – but please ensure all dependencies are included in the file you send to us.

The Javascript requirements can be done in any way that you see fit (Visual Studio is not required).

If you use online resources to assist with solving a requirement, please include the url (in a comment in the code).

Your solution will be evaluated internally by one or more of your potential co-workers. You should expect a response from us within 4-6 business days. We will let you know if you have proceeded to the next stage, and will also provide an evaluation, as feedback, on your code review application.

#### **Guidelines**

When writing your code, please be mindful of the following:

- Your code should be free of bugs, and solve the stated problem.
- Your code should be easy to understand and maintain by other developers.
- Your code should demonstrate consideration for handling common error scenarios.
- Unit tests are expected (feel free to use your preferred unit test framework).
  - Exception unit tests are not mandatory for Requirements 8-10.
- You are expected to provide solutions for any six of the listed requirements with at least one requirement from each category (C#, Javascript and SQL).
- If you have made any assumptions in solving the requirements, please mention those assumptions in comments in the code.

## **C# Requirements**

#### **Requirement 1**

Write an **extension method** on string called IsNullOrEmpty. The extension method should return the same value as the standard .NET framework string.IsNullOrEmpty, without actually calling that function.

Sample Inputs	Sample Outputs
null	true
"a"	false
4633	true
"null"	false

#### **Requirement 2**

Write a function that takes a single positive integer, and returns a collection / sequence of integers. The return value should contain those integers that are <u>positive divisors</u> of the input integer.

Sample Inputs	Sample Outputs
60	{1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60}
42	{1, 2, 3, 6, 7, 14, 21, 42}

#### **Requirement 3**

Write a function that takes three integer inputs and returns a single output. The inputs are the lengths of the sides of a triangle. The output is the area of that triangle.

Sample Inputs	Sample Outputs
3,4,5	6
Any inputs that are negative	(throw) InvalidTriangleException
Inputs that cannot form a valid triangle	(throw) InvalidTriangleException

### **Requirement 4**

Write a function that takes an array of integers, and returns an array of integers. The return value should contain those integers which are most common in the input array.

Sample Inputs	Sample Outputs
{5, 4, 3, 2, 4, 5, 1, 6, 1, 2, 5, 4}	{5, 4} *
{1, 2, 3, 4, 5, 1, 6, 7}	{1}
{1, 2, 3, 4, 5, 6, 7}	{1, 2, 3, 4, 5, 6, 7}

<sup>\*</sup> note that order of the elements in the return array is not significant - so {5, 4} or {4, 5} is fine

# **Javascript Requirements**

## **Requirement 5**

Extend all String objects with the following methods:

*startsWith(string)* - This should take a single argument and return true if the provided string is a prefix of *this*.

this	Sample Inputs	Sample Outputs
"hang the dj"	"hang"	true
"hang the dj"	"Hang"	false
"hang the dj"	"I've got a room for rent"	false
"hang the dj"	4477	true
"hang the dj"	"hang the"	true
"hang the dj"	"han"	true
"hang the dj"	"hang t"	true
"hang the dj"	42	false
"hang the dj"	{ first: "Johnny" }	false

*endsWith(string)* - This should take a single argument and return true if the provided string is a suffix of *this*.

this	Sample Inputs	Sample Outputs
"hang the dj"	"dj"	true
"hang the dj"	"panic on the streets"	false
"hang the dj"	6633	true
"hang the dj"	"the dj"	true
"hang the dj"	"e dj"	true

"hang the dj"	"j"	true
"hang the dj"	42	false
"hang the dj"	{ first: "Johnny" }	false

#### **Requirement 6**

Extend all String objects with the following method:

stripHtml() - This method should remove all html/xml tags from this.

this	Sample Outputs
"Shoplifters of the World <em>Unite</em> !"	"Shoplifters of the World Unite!"
"1 < 2"	"1 < 2"

#### **Requirement 7**

Write a jQuery plugin which, given a jQuery object containing anchor elements (e.g \$('a')), makes clicking on those elements open the link target in a new window.

The plugin should:

- Ensure that links with the same <u>data-window-group</u> open in the same window
- Take an option object used to set the features on the new window (size, position, scrollbars, etc.), sensible defaults should be supplied by the plugin.

#### **Requirement 8**

Create a page based on require-3.html (or edit the file directly), and load the contents of test.jsonp into it. If you would like to use a json rather than jsonp file, feel free to do so.

We've left a couple of things up to you:

- How the issues json is translated into the templated html.
- How user feedback is handled, we expect some sort of loading animation
- How the results are brought into the viewport, once again we'd like some sort of animation
- How errors retrieving the current issues are handled (e.g. if test.jsonp is malformed)

# **SQL Requirements**

The following questions are based on the tables presented below. *Your answers should be entered into SQL.txt.* 

#### Salesperson

SalespersonID	Name	Age	Salary
1	Alice	61	140000
2	Bob	34	44000
6	Chris	34	40000
8	Derek	41	52000
11	Emmit	57	115000
16	Fred	38	38000

#### Customer

CustomerID	Name
4	George
6	Harry
7	Ingrid
11	Jerry

#### **Orders**

OrderID	OrderDate	CustomerID	SalespersonID	NumberOfUnits	CostOfUnit
3	17/01/2013	4	2	4	400
6	07/02/2013	4	1	1	600
10	04/03/2013	7	6	2	300
17	15/03/2013	6	1	5	300
25	19/04/2013	11	11	7	300
34	22/04/2013	11	11	100	26
57	12/07/2013	7	11	14	11

An example question and answer is:

Example Question	Example Answer
Return the name of the customer with the largest value of CustomerID	SELECT TOP 1 [Name] FROM Customer ORDER BY [CustomerID] DESC

## **Requirement 9**

Please write <u>T-SQL</u> (SQL Server 2012) queries to do the following:

Requirement 9 Questions	Requirement 9 Answers
Return the names of all salespeople that have an order with George	
Return the names of all salespeople that do not have any order with George	
Return the names of salespeople that have 2 or more orders.	

## **Requirement 10**

Please write <u>T-SQL</u> (SQL Server 2012) queries to do the following:

Requirement 10 Questions	Requirement 10 Answers
Return the name of the salesperson with the 3rd highest salary.	
Create a new roll-up table BigOrders(where columns are CustomerID, TotalOrderValue), and insert into that table customers whose total Amount across all orders is greater than 1000	
Return the total Amount of orders for each month, ordered by year, then month (both in descending order)	

## **Bonus (optional)**

If you have examples of public code that you have been involved in (GitHub etc), we'd be interested in hearing about that too. Please mention any work/projects like this in your email.