# Exercise 11 Answers

# **Documenting Functions 2**

## safeMode(enable)

Enables or disables safe mode.

#### **Parameters:**

enable

Type: String

true to enable safe mode; false to disable safe mode.

(Note: you could also write "Whether to enable safe mode" for the parameter. I like the true/false version for this one because enabling and disabling are two distinct actions, so it's good to spell it out. Because of the semicolon, I put a period at the end.)

## getPremiumMode()

Returns whether the user has paid for premium mode.

#### **Returns:**

Type: Boolean

true if the user has paid for premium mode; otherwise, false.

## setTimeout(timeout)

Sets the time to wait for a response before timing out.

#### **Parameters:**

timeout

Type: Number

Time to wait for a response before timing out, in milliseconds

## newEvent(calendarId)

Creates a new event for the specified calendar.

#### **Parameters:**

#### • calendarid

Type: Number

The ID of the calendar

#### **Returns:**

Type: Number

The ID of the new event

## getDirections(latitude, longitude, directionsCallback)

Returns the directions from the current location to the destination location.

#### **Parameters:**

#### latitude

Type: Number

Latitude of the destination, in degrees

## • longitude

Type: Number

Longitude of the destination, in degrees

#### directionsCallback

Type: function

Called when the directions are returned from the server. Contains a String parameter named **directions**, which has the directions on how to get from the current location to the destination location.

# createTransaction(amount)

Creates a new transaction.

#### Parameters:

#### amount

Type: Number

Amount of the transaction, in the default currency

## **Returns:**

Type: String

ID of the new transaction

## See Also:

getTransaction
deleteTransaction

(Note: I made some fake links for this section by making the font underlined and blue.)