



### 123 Somewhere St, Melbourne VIC 3000 (03) 1234 5678

### **ATTENTION TO**

### **Denny Gunawan**

221 Queen St Melbourne VIC 3000

\$39.60

Invoice Number: #20130304

Organic Items	Price/kg	Quantity(kg)	Subtotal
Apple	\$5.00	1	\$5.00
Orange	\$1.99	2	\$3.98
Watermelon	\$1.69	3	\$5.07
Mango	\$9.56	2	\$19.12
Peach	\$2.99	1	\$2.99

# THANK YOU

\* Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam sodales dapibus fermentum. Nunc adipiscing, magna sed scelerisque cursus, erat lectus dapibus urna, sed facilisis leo dui et ipsum.

**Subtotal** \$36.00 **GST (10%)** \$3.60

**Total** \$39.60



### **Invoice**



YesLogic Pty. Ltd. 7 / 39 Bouverie St Carlton VIC 3053 Australia

www.yeslogic.com ABN 32 101 193 560

**Customer Name** 

Street

Postcode City

Country

Invoice date: Nov 26, 2016

Invoice number: 161126

Payment due: 30 days after invoice date

Description	From	Until	Amount
Prince Upgrades & Support	Nov 26, 2016	Nov 26, 2017	USD \$950.00
Total			USD \$950.00

### Please transfer amount to:

Bank account name: Yes Logic Pty Ltd

Name of Bank: Commonwealth Bank of Australia (CBA)

Bank State Branch (BSB): 063010
Bank State Branch (BSB): 063010
Bank State Branch (BSB): 063019
Bank account number: 13201652
Bank SWIFT code: CTBAAU2S

Bank address: 231 Swanston St, Melbourne, VIC 3000, Australia

The BSB number identifies a branch of a financial institution in Australia. When transferring money to Australia, the BSB number is used together with the bank account number and the SWIFT code. Australian banks do not use IBAN numbers.

# Blue-sky printing

There are many reasons for using Prince. We will show you 8.

# one: JavaScript

Prince supports JavaScript so that programmers can achieve effects not possible in HTML and CSS along. For example, this document has a small script that automatically generates a table of contents:

JavaScript1	CSS3 transforms1
More JavaScript1	Background images2
CSS3 columns1	CSS3 selectors2
Styling pages1	More transforms2

# two: More JavaScript

This document lists 8 numbered features. Notice that the first three features are numbered with spelled-out numbers, while the rest use digits. This is achieved with a small script that exchanges digits for letters when the number is three or smaller.

### three: CSS3 columns

This document is laid out in two columns on the first page. The next pages are more narrow and therefore only has room for one column. The number of columns is automatically adjusted based on the available width.

# 4: Styling pages

The second page of this document is different from the first: it's upright and it has no background image. This is achieved by styling pages instead of elements.

### 5: CSS3 transforms

CSS3 introduces transforms, which can be used to scale and

rotate elements. «Prince» is rotated 90 degerees on the right. Also, it has been moved to a margin box so that it appears outside the normal text flow.

## 6: Background images

The image on the right is used as the background image on the first page. There, only part of the image is visible. This is achieved by carefully setting the position and pixel-density of the image. Also, notice how the background image is «bleeding»; it extends slightly outside the page to avoid white edges when the paper is cut.



# Prince

### 7: CSS3 selectors

Notice how every other item in our list of eight is in italics. This is achieved by selecting and styling even-numbered items.

### 8: More transforms

Transforms can be applied to images as well as text. Below is the blue-sky background image rotated at various angles.







