プルブルのノでのでい

14	1	11	67	1

Total

			r 412173 4
0.00	1170.00	84	8980.00
Stor, Ci	1125.00	6	9000.00
7jr - 19	9700.0	15	
30.0	1100.00	H.	9380.00
30.0	1189.000	.A	9740.00
	1145,00	7	BOLL BURN
30.0	1154000	7	8088.00
10.15	1140.00	<i>P</i> .	9130.00
	50.0 30.0 30.0 30.0 30.0	\$6.6 (125.00) \$6.0 9200.0 \$6.0 (180.00) \$6.0 1185.00 \$6.0 1185.00 \$6.0 1185.00	50.0 (125.00 B 70.0 9200.00 30.0 (180.00 B 30.0 1185.00 70.0 1185.00 7

70900.00 67 Total ... 1064.00 Anda Commission Mt.5% 71,964.00 (Round Off)

Ray Seventy One Thousand Nine hundred and Staty Four On



WHOLE FOODS MARKET - WESTPORT, CT 06880 399 POST RD WEST - (203) 227-6858

¥		. 3	365	BAC	ON	LS	NP	4.99	F
*		3	365	BAC	NC	LS	NP	4.99	F
¥	1	3	365	BAC	ON I	LS	NP	4.99	F
*		3	365	BACI	INC	LS	NP	4.99	F
¥			В	HTOS	CH	IC	NP	2.19	F
¥			FLO	JR A	LMOI	DN	NP	11.99	F
¥		CHKN	BRST	BNLS	SS S	SK	NP	18.80	F
¥			HE	YVF	CRE	MA	NP	3.39	F
¥			BALSI	1C RE	EDUC	CT	NP	6.49	F
*		BEEF	GRI	g an	35/1	15	NP	5.04	F
*		JUICE	COF	CASI	HEW	C	NP	8.99	F
* ;		DOCS	PINT	roro	ian)	C	NP	14.49	F
¥		HNY	ALMON	ID BL	JTTE	ER	NP	9.99	F
	***	TAX	.00	В	AL			101.33	

4.3 ACCESSING AND MANIPULATING PIXELS

On Line 14 we manipulate the top-left pixel in the image, which is located at coordinate (0,0) and set it to have a value of (0, 0, 255). If we were reading this pixel value in RGB format, we would have a value of 0 for red, 0 for green, and 255 for blue, thus making it a pure blue color.

However, as I mentioned above, we need to take special care when working with OpenCV. Our pixels are actually stored in BGR format, not RGB format.

We actually read this pixel as 255 for red, 0 for green, and 0 for blue, making it a red color, not a blue color.

After setting the top-left pixel to have a red color on Line 14, we then grab the pixel value and print it back to console on Lines 15 and 16, just to demonstrate that we have indeed successfully changed the color of the pixel.

Accessing and setting a single pixel value is simple enough, but what if we wanted to use NumPy's array slicing capabilities to access larger rectangular portions of the image? The code below demonstrates how we can do this:

```
17 corner = image[0:100, 0:100]

18 cv2.imshow("Corner", corner)

19

20 image[0:100, 0:100] = (0, 255, 0)
```

22 cv2.imshow("Updated", image)
23 cv2.wmitKey(0)

On line 17 we grab a 100×100 pixel region of the image. In fact, this is the top-left corner of the image! In order to grab chunks of an image, NumPy expects we provide four