							-			
	Bitcoir	n Transac	tions			Bitc	oin Summ	ary		
Date	Amount	Price/BTC	Cost	Net Gain	BTC/USD Value	BTC Owned	My BTC Worth	Total Cost	Total Net Gain	
					R1,108,813.82	₿0.000000000	R0.00	R0.00	R0.00	
							coins if you're fee Nr9nBUnYUWgh	ling generous. :-) sZENbAwJUut		
						adsheet, go to "File preadsheet to your				
						quest edit access. E				

Wow! You got lo	ts of bitcoins! I	didn't think you'd be	here so the spr	eadsheet sto	ps working fror	m now on unless	you complete some	instructurions belo	w.		
		oin prices at row 99									
- Select some ce	ells in column D	and copy them.									
- Select cell D99	4 (or the last w	orking cell in the co	lumn) and paste	them their.							
Vaultering	nded column D'	6 12 124									
		s functionality.									
Note:											
Note:		THE CELLS IN CO	LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	IGHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTI№	NG THEM AND R	IGHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	IGHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	' THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:			LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO	LUMN D. COPY	THE CELLS	BY SELECTIN	NG THEM AND R	GHT CLICKING!				
Note:		THE CELLS IN CO	LUMN D. COPY	THE CELLS	BY SELECTIN	IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				NG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO					GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO				IG THEM AND R	GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO					GHT CLICKINGI				
Note:	THE CODE IN	THE CELLS IN CO					GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO					GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO					GHT CLICKING!				
Note:	THE CODE IN	THE CELLS IN CO					GHT CLICKING!				