Shops New Items Posted

REPORT SAMPLE v.1

Shop name: Blushyprints 1

Shop id:

5 (2)

	Item name: Berry First Birthday Invitation Template, Berry First Birthday Invitation, Berry First Birthday Invitation, BS240203M 3															
		Times this item was posted as new (NIP): 5											5 5			
6	(7)	(8)	9	(10)	(11)						(12)	(13)	(14)	(15)	(16)	(17)
#	new_ item_ posted_ id	most_ recent_ item_ id	shop_ scraped_ event_ id	most_recent_ item_scraped_ datetime	most_recent_ item_scraped_ deltatime						seo_ ranking_ page	seo_ ranking_ position	seo_ ranking_ overall	item_ original_ price	item_ discount_ percentage	item_ sale_ price
1	123	5151	261	2024-05-08 12:06:21.481082	уу	mm	N/i	A hh	mm	ss	1	6	6	6.64	40	3.98
2	133	6533	292	2024-05-08 16:06:59.387280	уу	mm	dd	4 hh	0 mm	38 ss	1	6	6	6.64	40	3.98
3	139	8438	334	2024-05-08 20:06:22.945525	уу	mm	dd	3 hh	59 mm	23 ss	1	3	3	6.64	40	3.98
4	148	15999	498	2024-05-09 12:06:48.129707	уу	mm	dd	16 hh	0 mm	26 ss	1	4	4	6.64	40	3.98
5	151 99,999,999	16986 99,999,999	521 99,999,999	2024-05-09 14:06:45.686000	уу	mm	dd	1 hh	59 mm	57 ss	1	1	1	6.64	40	3.98
				Total:	уу					24 ss	l Averages:			6.64	40	3.98

(18)

Statistics:

Blushyprints shop posted the same item id 1703165843 as New Item Posted (NIP):

we need to know how many times it was listed as NIP per second:

So, shop Blushyprints posted:

How many times did shop Blushyprints posted the article as NIP per second?

So, shop Blushyprints listed item as NIP (New Item Posted):

```
0.00005769 NIP/sec x 1 sec = 0.00005769 NIP/sec @ ~ $3.98 ea item = ~ $0.00022962 per sec 0.00005769 NIP/sec x 60 sec = 0.00346164 NIP/min @ ~ $3.98 ea item = ~ $0.01377735 per min 0.00346164 NIP/min x 60 min = 0.20769870 NIP/hr @ ~ $3.98 ea item = ~ $0.82664082 per hour 0.20769870 NIP/hr x 24 hr = 4.98476876 NIP/day @ ~ $3.98 ea item = ~ $19.83937967 per day 4.98476876 NIP/day x 7 d = 34.89338133 NIP/week @ ~ $3.98 ea item = ~ $138.87565771 per week 4.98476876 NIP/day x 365 d/12m = 151.62004985 NIP/month @ ~ $3.98 ea item = ~ $603.44479839 per month 4.98476876 NIP/day x 365 d = 1,819.44059817 NIP/year @ ~ $3.98 ea item = ~ $7,241.37358073 per year
```

Item name: Berry First Birthday Invitation Template, Berry First Birthday Invitation, Gingham Berry First Birthday Invitation, BS240104M

Item id: 1706100532 Times this item was posted:

#	new_ item_ posted_ id	most_ recent_ item_ id	shop_ scraped_ event_ id	most_recent_ item_scraped_ datetime	most_recent_ item_scraped_ deltatime						seo_ ranking_ page	seo_ ranking_ position	seo_ ranking_ overall	item_ original_ price	item_ discount_ percentage	item_ sale_ price
1	123	5151	261	2024-05-08 12:06:21.481082	уу	mm	N/A dd	hh	mm	ss	1	6	6	6.64	40	3.98
2	133	6533	292	2024-05-08 16:06:59.387280	уу	mm	dd	4 hh	0 mm	38 ss	1	6	6	6.64	40	3.98
3	139	8438	334	2024-05-08 20:06:22.945525	уу	mm	dd	3 hh	59 mm	23 ss	1	3	3	6.64	40	3.98
4	148	15999	498	2024-05-09 12:06:48.129707	уу	mm	dd	16 hh	0 mm	26 ss	1	4	4	6.64	40	3.98
5	151	16986	521	2024-05-09 14:06:45.686000	уу	mm	dd	1 hh	59 mm	57 ss	1	1	1	6.64	40	3.98
6	133	6533	292	2024-05-09 18:07:23.123456	уу	mm	dd	4 hh	0 mm	38 ss	1	6	6	6.64	40	3.98
				Total:	уу	mm	1 dd	6 hh	1 mm	2 ss		Ave	erages:	6.64	40	3.98

Statistics:

Blushyprints shop posted the same item id 1703165843 as New Item Posted (NIP):

we need to know how many times it was listed as NIP per second:

So, shop Blushyprints posted:

```
6 times as NIP in 108,062 secs
```

How many times did shop Blushyprints posted the article as NIP per second?

```
6 items / 108,062 secs = 0.00005552 items/sec
```

So, shop Blushyprints listed item as NIP (New Item Posted):

```
0.00005552 NIP/sec x 1 sec = 0.00005552 NIP/sec @ ~ $3.98 ea item = ~ $0.00022098 per sec
```

Printed on 7/31/2024 3:48 PM Page 3 of 3