Company   permutat   Company   Com			X	Υ	Z
General Agency (1997)		separator '(transpose) / permute	rot90	system	full
Specify products and control p	.				
Somewhale and illipolatorial place interest of control of the cont					fopen, fwrite, fclose
Submanne definit greatespread grows internect					
Not used. Story delinate:    International Story delinate:					
1   secignment endeway   2   secignment and with float   1   1   secignment and with float   1   1   secignment and with float   1   1   secignment and with peach   1   secient and with peach   1   second with peach   1   seco			Intersect		
	.		{ } assignment indexing		
So Notice  Double Cool Service  Double Cool Service				() reference ind. with final: / split	( ) refererence ind. with initial : / split
do Note:	٠ [	*	kron		
resident december procedured strates procedured procedured strates pro	٠	t de huise	200		
Designation	.				tan
O Mot used					bitget
Mot used	۱ [	J	angle		unwrap
2 Mot used procedined steads p					
3 Aber used procedifical identities procedifical ident					
A Morusard procedined literals procedined lite					
6 Not used prodefined interials predefined iterals   predefined iterals					
7 Mot used prodefined literals prodefined lite					
8 Mot used procedined literals				predefined literals	
South (range) Inciving a range Inciving					
Cook of Cargo   Carg					
asin alan2  sequal strong min cummin strong strong mex comman strong st				comma-separated list	bitset
seed sequal stromp    Stromp	: [		acos	asin	
Part   Total total water   White					
"" ("Or")" do tavice "value" "while" index all(					
Second Communication		if			sparse
A all all all (, 1) dec2base. Larger base, any symbob loase2dec. Larger base, any symbob logical(dec2bin()**O') bin2dec(char(*O')) dec2base. Larger base, any symbob logical(dec2bin()*O') bin2dec(char(*O')) dec2base. Larger base, any symbob logical(dec2bin()*O') bin2dec(char(*O')) dec2base logical(dec2bin()*O') decabase l	@			perms	randperm
Mapcount	4				base2dec. Larger base, any symbols
Description="2">   Description		logical(dec2bin()-'0')	pin∠dec(cnar(+'0'))		
E multiply by 2   Poster from cipboard G (user-input)   plot   imwrite / images / image / imshow   appearance of graphics / format   Paste from cipboard 1   Copy to cipboard 2   Copy to cipboard 3   Copy to cipboard 3   Copy to cipboard 4   Copy to cipboard 4   Copy to cipboard 5   Copy to cipboard 5   Copy to cipboard 6   Copy to cipboard 6   Copy to cipboard 6   Copy to cipboard 7   Copy to cipboard 6   Copy to cipboard 6   Copy to cipboard 6   Copy to cipboard 6   Copy to cipboard 7   Copy to cipboard 7   Copy to cipboard 8   Copy to cipboard 9   Copy to cipboard 8   Copy to cipboard 9		disp(num2str()) / mat2str	disp(num2str())		
G Paste from clipboard G (use-input) Paste from clipboard I Copy to clipboard I Paste from clipboard J Copy to clipboard J Paste from clipboard I (furti-level) Paste from c	Εİ				
H Paste from clipboard H Copy to clipboard I Copy to clipboard J Paste from clipboard J Copy to clipboard K Copy to clipboard L (multi-level) Paste from clipboard M (multi-level) Copy to clipboard L (multi-level) Paste from clipboard M (multi-level) Copy to clipboard L (multi-level) Paste from clipboard M (multi-level) Copy to clipboard L (multi-level) Copy to clipboard L (multi-level) Paste from clipboard M (multi-level) Copy to clipboard L (mul					
Paste from clipboard   Copy to clipboard J   Copy to clipboard J   Paste from clipboard K   Copy to clipboard K   Paste from clipboard K   Copy to clipboard K   Paste from clipboard M (function-input)   mode   Nah   Stack size of the college of the clip of				imwrite / imagesc / image / imshow	appearance of graphics / format
J Paste from clipboard J Copy to clipboard J Copy to clipboard J Copy to clipboard L (multi-level)   Paste from clipboard I (multi-level)   Paste from clipboard I (multi-level)   Natical size   Octobroom   Octo	"			col2im	image processing functions
L Paste from cipboard M (function-input) N stack size	, i			55.2	image proceeding runetions
March   Stack size   Stack si	ĸ	Paste from clipboard K	Copy to clipboard K		
N stack size	-			gallery	
O zeros datestr datenum datevec plant dateve				NaN	isnan
Process					
R titu titu(1) / build matrix tril tril tril(1) / build matrix tril sign / ffshift / linspace  Sort sort sortrows circishift sign / ffshift / linspace  I Not used. True (literal) straining to array / square  V num2str  V rainest of input  V raised to input  V roused regexp regexp  V roused regexp  V roused regexp regexp  V roused regexp regexp  V roused rege					
S sort Not used. True (literal) soprows object to strip the strip to strip the strip to strip					
To Not used. True (literal) U strazum 1 string to array / square U num2str V rum2str V rum2str V rum3str V					
U strizent of input V raised to input V raised t			SOLIOWS		sign / fitshiit / linspace
V num2str W 2 raised to input X Not used X N	υį	str2num / string to array / square	str2double		
X Not used regexp regexp regexp regexp regexp regexp regexp regexprep regexp	٧	num2str			
Y Not used   Inf   Inf   Isinf   Isinf   Inf   Isinf   Inf   Isinf   Isinf			regevo	regeveren	
Not used. Array delimiter   Ind2sub   Ind2su			regexp		isinf
mod					
continued to the cont	. [	Not used. Array delimiter			
unary minus / normalize uint8 dowhile while tic toc a any any(, 1) padarray / unpad array base2base bubble stropiit streat stripiit streat stripiir / office and character of the streat streat stripiir / office and character of the streat streat stripiir / office and character of the streat streat stripiir / office and character of the streat streat stripiir / or over to "# and char 0 office and character of the streat streat stripiir / or over to "# and char 0 office and character of the streat streat stripiir / or over to "# and char 0 office and character of the streat streat stripiir / or over to "# and char 0 office and character of the streat streat stripiir / or over to "# and char 0 office and character of the streat streat stripiir / or over to "# and char 0 office and character of the streat of the streat of the streat streat streat streat streat streat of the streat of the streat streat streat streat streat streat of the streat of the streat str			mod(1)+1	lett matrix divide	divisors
unary minus / normalize uint8 dowhile		A (100ps of conditional branches)		matrix power, or sum of matrix powers	Cartesian power
a any any(,1) padarray / unpad array base2base  bubble strsplit		unary minus / normalize uint8	7	man powers of many powers	
bubble stray (as for cell array) cat stray) cat stray (as for cell array) cat stray (as for cell	- 1				
c char (also for cell array) cat diff diag / spdiags blkdiag gcd diff diag / spdiags blkdiag gcd gcd ereshape / squeeze expm / logical "infinite" graph power exp find strfind factor gamma / gamma / gamma / gamma / gamma / betainc gamma / betain hypergeom in put urfread imread imread imread imag conj / real and imag conj / real and imag logical / cell / real closest values clamp (limit to a range) log. With two inputs, specifies base log2 ismember ismember immed / size nchoosek (numbers) / multinomial c. pod obuble / cell array to numeric / parity prod prod(, 1,) cumprod isprime / totient function quantile n-th prime / nrand rand rand rand rand rand rand ran			any(, 1)		base2base
d diff			cat		strioin / convert to '#' and char 0
e reshape / squeeze					
Sogical / cell/mat	9	reshape / squeeze		expm / logical "infinite" graph power	ехр
horzcat					nommala / batala
input input urlread imread imread imga conj / real and imag input(/s') real imag conj / real and imag conj / re					
input(,'s') real imag conj / real and imag lower / floor upper / ceil closest values lones clamp (limit to a range) log. With two inputs, specifies base log2 mismember ismember(,'rows') mean lcm numel / size nchoosek (numbers) / multinomial c. poly / interp1 decrement by 1 quantile n-th prime / next prime primes rand rand randi randi randi randi sum sum sum sum std / cov / skewness / kurtosis strep unique unique(,'rows') unique (,'rows') vertcat element eye hypot size  [ Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell, x,ones(size(x,1),1),size(x, abs / norm / determinant union ] conj / real and imag conj / real and imag (conj / real and ing.					, p.o. goom
ones   clamp (limit to a range)   log. With two inputs, specifies base   log2		input(,'s')	real	imag	conj / real and imag
ismember ismember ismember(,'rows') mean lcm numel / size nchoosek (numbers) / multinomial c. poly / interp1 double / cell array to numeric / parity int64 round / change case fix prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand rand rand randi randsample sum sum(, 1,) cumsum std / cov / skewness / kurtosis tunique unique('rows') strrep unique unique('rows') strrip vertcat eig / svd / strtrim symmetric range / array / deblank swap delete from stack clc duplicate element eye hypot size nnz nonzeros / remove whitespace {     Not used. Cell array delimiter num2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x, abs / norm / determinant union or split array }					log2
n nume! / size					
double / cell array to numeric / parity int64 round / change case fix prod prod prod(, 1,) cumprod isprime / totient function decrement by 1 quantile n-th prime / next prime primes rand randsample sum sum(, 1,) cumsum std / cov / skewness / kurtosis strrep unique unique unique('rows') strjust vertcat eig / svd / strtrim symmetric range / array / deblank was delete from stack clc duplicate element eye hypot size  [ Not used. Cell array delimiter num2cell mat2cell mat2cell (x,ones(size(x,1),1),size(x, abs / norm / determinant union or split array					
decrement by 1 quantile n-th prime / next prime primes rand rand randi randi randi randis sum sum(,1,) cumsum std / cov / skewness / kurtosis t duplicate elements u unique unique('rows') strrep vertcat eig / svd / strtrim symmetric range / array / deblank swap delete from stack clc duplicate element eye hypot size nnz nonzeros / remove whitespace [Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell,x,ones(size(x,1),1),size(x, abs / norm / determinant union or split array		double / cell array to numeric / parity	int64	round / change case	
rand randn randi randsample sum sum(,1,) cumsum std / cov / skewness / kurtosis tup deplicate elements unique unique('rows') eig / svd / strtrim symmetric range / array / deblank wwap delete from stack duplicate element eye hypot size  // Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x, abs / norm / determinant union or split array					
sum sum(, 1,) cumsum std / cov / skewness / kurtosis strep  unique unique unique('rows') strjust  vertcat eig / svd / strtrim symmetric range / array / deblank  wwap delete from stack clc duplicate element eye hypot size  nnz nonzeros / remove whitespace (Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x, abs / norm / determinant union or bitor else / finally	9				
t duplicate elements unique unique ('rows') strrep unique strjust vertcat eig / svd / strtrim symmetric range / array / deblank  w vertcat swap  delete from stack clc duplicate element eye hypot size  nnz nonzeros / remove whitespace  { Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell split abs / norm / determinant union or split array					
vertcat eig / svd / strtrim symmetric range / array / deblank waxap delete from stack duplicate element eye hypot size  z nonzeros / remove whitespace nnz nonzeros / remove whitespace x Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell split array  abs / norm / determinant union or bitor split array		duplicate elements			strrep
w swap delete from stack clc duplicate element eye hypot size nnz nonzeros / remove whitespace Not used. Cell array delimiter num2cell mat2cell mat			unique(,'rows')		
x delete from stack clc y duplicate element eye hypot size nnz nonzeros / remove whitespace Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell moin or bitor else / finally split array				eig / svd / strtrim	symmetric range / array / deblank
y duplicate element eye hypot size  nnz nonzeros / remove whitespace   Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell mat2cell mat2cell moion or bitor else / finally split array			clc		
z nnz nonzeros / remove whitespace (     Not used. Cell array delimiter num2cell mat2cell mat2cell mat2cell(x,ones(size(x,1),1),size(x, abs / norm / determinant union or bitor else / finally split array				hypot	size
abs / norm / determinant union or bitor else / finally split array	z [	nnz	nonzeros / remove whitespace		
else / finally split array					mat2cell(x,ones(size(x,1),1),size(x,2))
Spin array			uriioil	OI .	
Not setxor xor bitxor					