

# Task 1

- 1 . ) CLEAR to clear your workspace
- 2 . ) SAVE your workspace with a workspace ID like **your\_name\_tasks5.dws**

## Task 2

1. Create a character vector called "task2"
2. Do )ED task2
3. Write 2 APL expressions which return the following vectors and matrix:

1 2 3 4 5 11 12 13 14 15 21 22 23 24 25

eee

eeH

HHd

ddd

ddd

4. Try to make your code as short as possible
5. Press Esc (top-left of keyboard) to close the editor and save your changes

## Task 3

Write a function Upper to convert a word into upper case.

Upper 'apl'

APL

Upper 'works'

WORKS

## Task 4

Write a function `Clean` that changes all non-digits into stars:

```
Clean 'Easy as 1, 2 and 3'
*****1**2*****3
Clean '1000'
1000
Clean 'APL works!'
*****
```

## Task 5 (bonus task)

Rewrite Upper to convert any character vector into upper case, even if the text contains spaces and punctuation:

```
      Upper 'apl works!'
APL WORKS!
      Upper 'works'
WORKS
```

## Task 6

Define a function `CountVowels` to count the number of vowels in the character vector `w`

```
CountVowels 'AeiOU'
```

5

```
CountVowels 'Mississippi'
```

4

```
CountVowels 'We have TWELVE vowels in this sentence.'
```

12

# Task 7

Define a function RowEquals to locate the vector  $\alpha$  in the matrix  $\omega$

```
      text ← 3 5ρ 'GREATGIANTTIGER'
      'TIGER' RowEquals text
0 0 1
      'GREAT' RowEquals text
1 0 0

      fruits←3 7ρ 'OrangesMangoesBananas'
      'Bananas' RowEquals fruits
0 0 1
      'Carrots' RowEquals fruits
0 0 0
```

## Task 8

Define a function Up that accepts a vector of numbers and sorts them in increasing order:

	Up	0	-3	1.5	10	4.2
-3	0	1.5	4.2	10		

Define a function Down that sorts the vector of numbers in decreasing order:

	Down	0	-3	1.5	10	4.2
10	4.2	1.5	0	-3		



# Task 9

Define a function `SortedBy` that accepts a character vector (representing name initials) on the left and a vector of numbers (ages) on the right. Reorder the initials so that the youngest person comes first, and the oldest person comes last.

```
'ABCDE' SortedBy 20 24 83 18 35  
'DABEC'
```

```
# A is for Adám, P is for Rich Park, and G is for Rodrigo Girão  
'APG' SortedBy 36 28 24  
'GPA'
```

# Task 10

Define a function `MatrixSortedDownBy` that takes a character matrix on the left and a numeric vector on the right. It should reorder the rows of the matrix so that the row corresponding to the highest number comes first.

```
products ← 5 6 c('coffee', 'bread', 'curry', 'beans', 'milk')
products MatrixSortedDownBy 1 2 3 4 5
```

```
milk
beans
curry
bread
coffee
```

```
products MatrixSortedDownBy 5 1 3 4 2
```

```
coffee
beans
curry
milk
bread
```

# Task 11

The 3D array `rain` gives the monthly rainfall in millimetres over 7 years for 5 countries.

```
RL ← 42
```

```
rain ← ? 7 5 12 p 250
```

Write a function to find the average monthly rainfall for each individual month in each of the 5 countries.

	MonthAvg rain										
117	137	125	106	130	133	172	118	91	140	133	113
116	146	102	147	105	73	111	138	158	128	144	126
124	106	126	101	172	126	182	109	174	126	59	135
109	121	192	138	100	131	68	156	123	140	110	159
121	120	138	147	75	132	111	102	118	117	157	109

## Task 12

Assign scalar numeric values (single numbers) to the variables `years`, `countries` and `months` such that the rain data can be summarised as follows:

<code>ρ+/[years]rain</code>	<code>ρ Sum over years</code>
5 12	
<code>ρ+/[countries]rain</code>	<code>ρ Sum over countries</code>
7 12	
<code>ρ[/[months]rain</code>	<code>ρ Max over month</code>
7 5	

# Task 13

Write a function to find the average over an axis specified by a character scalar  $\alpha$ , with 'Y' representing years, 'C' representing countries, and 'M' representing months.

```
ρ 'Y' Avg rain      ρ Average over years
5 12
```

```
      [0.5+ 'C' Avg rain      ρ Average over countries
76 142 122 132 126 123 151 152 94 93 25 109
154 112 126 146 75 128 135 122 122 97 131 137
109 138 97 177 139 87 151 151 179 116 165 142
167 117 202 157 170 101 117 76 112 110 121 131
138 171 141 87 76 115 76 116 109 172 115 106
83 85 129 73 102 183 93 85 154 125 163 89
98 118 142 125 131 99 182 173 163 202 127 189
```

```
ρ 'M' Avg rain      ρ Average over months
7 5
```

## Task 14 (bonus)

Define the following arrays in your workspace:

```
fruits ← 4 7p'Apples MangoesOrangesBananas'  
days ← 7 3p'SunMonTueWedThuFriSat'  
names ← 3 7p'Adam RodrigoRich '  
r1 ← 42 1 ♦ ate ← ?3 4 7p3
```

## Task 15 (bonus)

Write a function to determine who ate the most throughout the week, when only counting fruits listed in the character matrix  $\omega$ .

```
WhoAteMost 1 7ρ 'Bananas '
```

Adam

```
WhoAteMost 2 7ρ 'OrangesMangoes '
```

Rodrigo

```
WhoAteMost 1 7ρ 'Oranges '
```

Adam

## Task 16 (bonus)

Write a function `AteMostOnWeekdays` to determine who ate the most fruit  $\omega$  on weekdays  $\alpha$ :

```
Rich      (2 3p'WedTue') AteMostOnWeekdays 1 7p'Mangoes'
Adam      (3 3p'MonWedFri') AteMostOnWeekdays 2 7p'Apples Oranges'
```



## Task 17 (bonus)

Write a function `DayMostFruitEaten` to determine the day on which people with names given in matrix  $\alpha$  ate most of fruits given in matrix  $\omega$ :

```
(2 7p'RodrigoRich    ') DayMostFruitEaten 2 7p'OrangesMangoes '  
Wed  
names DayMostFruitEaten fruits  
Tue
```