- 1.) CLEAR to clear your workspace
- 2.) SAVE your workspace with a workspace ID like tasks6_your_name.dws

Eliminate the inline assignment by rewriting the following single-line dfns as a multi-line dfn:

Bayes←{prod÷+/prod←α×ω}

Make this dfn into the equivalent tradfn:

```
OR←{ A Probabilistic OR

p←1-α

q←1-ω

1-p×q

}
```

Create the following tradfn:

```
r←Anagram b;Norm
r←(Norm a)≡(Norm b)
```

Create the following dfn:

```
Norm\leftarrow \{\omega[\Delta\omega] \sim ' ' \}
```

The Anagram function has two bugs preventing it from working. Fix them so the following expressions work:

```
'ELEVEN PLUS TWO' Anagram 'TWELVE PLUS ONE'

1
'ELEVEN PLUS TWO' Anagram 'TEN PLUS THREE'
0
```

Don't worry about how it works for now, but execute the following:

 $\Box F X \Box A$

This creates a function named A which has 26 lines.

Create the function SetStopsA which should take a list of line numbers as argument, and set stops on those lines for the function A. Your function should not return a result.

Create the function clearStopsA which should not take any arguments, nor return a result. However, it should clear all the stop bits from the function A.

```
clearStopsA
ρ□STOP 'A'
```

0

Submit Your Workspace

Save your workspace, with a name like: tasks6_your_name.dws

Email to workshops@dyalog.com with a subject like:

Tasks 6 Your Name