

1. Write a function  $df :: \text{Int} \rightarrow \text{Int}$  that returns the double factorial of a natural number. The double factorial of  $n$  is denoted  $n!!$  and is  $n(n-2)(n-4)\dots$ .
2. Write a function  $sumd :: \text{Int} \rightarrow \text{Int}$  that returns the sum of the digits of a natural number.
3. Write a function  $dup :: [\text{Int}] \rightarrow [\text{Int}]$  that duplicates each element in a list.
4. Write a function  $pal :: \text{String} \rightarrow \text{Bool}$  that tells if a string is a palindrome, ie, if it is equal to its reverse.
5. Write a function  $apply2 :: (a \rightarrow a) \rightarrow a \rightarrow a$  that applies a function twice to some parameter.

### Sample input 1

```
df 0
df 1
df 2
df 3
df 10
df 11
df 13
```

### Sample output 1

```
1
1
2
3
3840
10395
135135
```

### Sample input 2

```
sumd 0
sumd 3
sumd 23
sumd 999
sumd 8756
```

### Sample output 2

```
0
3
5
27
26
```

### Sample input 3

```
dup [1, 2, 3]
dup []
dup [666]
dup [4, 4, 2, 3, 8, 2]
```

### Sample output 3

```
[1, 1, 2, 2, 3, 3]
[]
[666, 666]
[4, 4, 4, 4, 2, 2, 3, 3, 8, 8, 2, 2]
```

### Sample input 4

```
pal "abcba"
pal "xyzaz"
pal ""
pal "a"
pal "aa"
pal "aba"
pal "abb"
pal "abcdedcbz"
```

### Sample output 4

```
True
False
True
True
True
True
False
False
```

### Sample input 5

```
apply2 (+ 2.5) 10.5
apply2 (* 3) 4
```

```
apply2 ("hello " ++) "peter"
```

### Sample output 5

15.5

```
36
"hello hello peter"
```

### Problem information

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