## **ANSWERS TO EVEN-NUMBERED EXERCISES**

2. Write a sed command that copies only those lines of a file that begin with the word **Today** to standard output.

```
$ sed -n '/^Today/ p' filename
```

4. Write a sed program named ins that copies a file to standard output, changing all occurrences of cat to dog and preceding each modified line with a line that says following line is modified:

```
$ cat ins
/cat/ i\
following line is modified:
s/cat/dog/g
```

6. Write a sed command that copies a file to standard output, replacing a single SPACE as the first character on a line with a 0 (zero) only if the SPACE is immediately followed by a number (0–9). For example:

```
abc →abc

abc → abc

85c →085c

55b →55b

000 →0000

$ sed '/^ [0-9]/ s/ /0/' filename
```