

Tech Info Library

Pascal: STRING characters

Revised: 10/8/84 Security: Everyone

Pascal: STRING characters

Use the routine below to create a STRING containing the CHARacters you wish to add to the STRING, then use the Pascal CONCAT to put them together.

```
PROGRAM CONCAT CHAR;
CONST LEN = 4;
                               { or whatever you want }
VAR TEST_STRING : STRING;
CH : CHAR;
I : INTEGER;
              { turn Range Checking off so you can
(*$R-*)
              { alter individual cells of the string }
  TEST_STRING[0] := CHR(LEN); { set length of string }
  FOR I := 1 TO LEN DO
    BEGIN
      READ (CH);
      TEST_STRING[I] := CH;
    END;
  WRITELN;
  WRITELN (TEST_STRING);
END.
```

Make sure that if this is done within a PROCEDURE or FUNCTION, and the STRING is passed as a parameter, that the (*\$V-*) option is used as well as declaring a TYPE to pass rather than STRING:

```
TYPE STR_TO_PASS = STRING;
PROCEDURE WHATEVER (ST : STR_TO_PASS);
BEGIN
END;
```

Apple Technical Communications

Tech Info Library Article Number:282