

```

MODULE TestAlloc;
(* Date : 20 August 2013 *)
(* Author : Robert D Campbell *)

IMPORT Out;

CONST
  size = 10 * 1024 * 1024; (* 10 MByte *)

TYPE
  Blob = POINTER TO ARRAY OF BYTE;

  Link = POINTER TO RECORD
    next : Link;
    blob : Blob
  END;

PROCEDURE Do*;
  VAR
    base, link : Link;
    cnt : INTEGER;
  BEGIN
    NEW (base); cnt := 0;
    LOOP
      NEW (link); NEW (link.blob, size);
      IF (link.blob = NIL) OR (cnt = 500) THEN EXIT END;
      link.next := base.next; base.next := link; INC (cnt);

      Out.Char ('+');
      IF cnt MOD 50 = 0 THEN Out.Ln
      ELSIF cnt MOD 5 = 0 THEN Out.Char (' ') END;
    END;
    Out.Ln;
    Out.String ('Blobs allocated :'); Out.Int (cnt, 5); Out.Ln
  END Do;

END TestAlloc.

```

❗ DevDebug.Unload

❗ TestAlloc.Do