COE 205 : Computer Organization & Assembly Language Quiz 2 Solution – Tuesday, May 10, 2005

Write a macro *mult10* that multiplies *src* operand by 10 and stores the result in *dest* operand.

```
mult10 dest, src which performs dest = src * 10
```

You should use only shift and add instructions to perform the multiplication. Your macro should work properly when the *src* and *dest* are registers and/or memory locations. The registers used in this macro and the *src* operand should also be preserved. The *src* and *dest* should be word operands. Otherwise, an error message should be displayed.

Solution:

ENDM

```
mult10 MACRO dest, src
  IF (TYPE dest NE 2) AND (TYPE src NE 2)
     %OUT dest and src in mult10 macro should be word operands
  ENDM
  IFDIFI <dest> , <AX>
     push AX
                    ; preserve AX
     mov AX, src
                   ; copy src into AX
     shl AX, 1
                    ; AX = src * 2
     mov dest, AX
                   ; dest = src * 2
                    ; AX = src * 2 * 4 = src * 8
     shl AX, 2
                    ; dest = src * 10
     add dest, AX
     pop AX
                    ; restore AX
  ELSE
     ; dest is AX
     push BX
                    ; preserve BX
     mov BX, src
     shl BX, 1
                    ; BX = src * 2
     mov AX, BX
                    ; AX = src * 2
                    ; BX = src * 2 * 4 = src * 8
     shl BX, 2
     add AX, BX
                    ; AX = src * 10
     pop BX
                    ; restore BX
  ENDM
```