

```
PROGRAM TEST
USE FMZM
IMPLICIT NONE
```

```
! Sample root-finding program.
```

```
! FM_SECANT is a multiple precision root-finding routine.
```

```
! The equation to be solved is  $F(X,NF) = 0$ .
```

```
! X is the argument to the function.
```

```
! NF is the function number in case roots to several functions are needed.
```

```
CHARACTER(80) :: ST1
TYPE (FM), SAVE :: A1, A2, ROOT
TYPE (FM), EXTERNAL :: F
```

```
! Set the FM precision to 50 significant digits (plus a few "guard digits").
```

```
CALL FM_SET(50)
```

```
! Find a root of the first function,  $X^2 - 3 = 0$ .
```

```
! A1, A2 are two initial guesses for the root.
```

```
A1 = 1
```

```
A2 = 2
```

```
! For this call no trace output will be done (KPRT = 0).
```

```
! KU = 6 is used, so any error messages will go to the screen.
```

```
WRITE (*,*) ' '
WRITE (*,*) ' '
WRITE (*,*) ' Case 1. Call FM_SECANT to find a root between 1 and 2'
WRITE (*,*) ' for  $f(x) = X^2 - 3$ .'
WRITE (*,*) ' Use KPRT = 0, so no output will be done in the routine, then'
WRITE (*,*) ' write the results from the main program.'
```

```
CALL FM_SECANT(A1,A2,F,1,ROOT,0,6)
```

```
! Write the result, using F35.30 format.
```

```
CALL FM_FORM('F35.30',ROOT,ST1)
WRITE (*,*) ' (/' A root for function 1 is ',A) ) TRIM(ST1)
```

```
! Find a root of the second function,  $X \tan(X) - 1 = 0$ . There are infinitely many
! roots, and from the graph we decide to find the one between 6 and 7.
```

```
! This time we ask for 50 digits of the root, and use FM_SECANT's built-in trace
! (KPRT = 1) to print the final approximation to the root. The output will appear on
! more than one line, to allow for the possibility that precision could be hundreds or
! thousands of digits, so the number might not fit on one line.
```

```
WRITE (*,*) ' '
WRITE (*,*) ' '
WRITE (*,*) ' Case 2. Find a root between 6 and 7 for  $f(x) = x \tan(x) - 1$ .'
WRITE (*,*) ' Use KPRT = 1, so FM_SECANT will print the result.'
```

```
CALL FM_SECANT(TO_FM('6.0D0'),TO_FM('7.0D0'),F,2,ROOT,1,6)
```

```
! Find a root of the third function,  $\gamma(x) - 10 = 0$ . There is one root larger
! than 1, and since  $\gamma(5)$  is 24 this root is less than 5.
```

```
! Get 50 digits of the root, and use FM_SECANT's built-in trace to print all
! iterations (KPRT = 2) as well as the final approximation to the root.
```

```
WRITE (*,*) ' '
WRITE (*,*) ' '
WRITE (*,*) ' Case 3. Find a root between 1 and 5 for  $f(x) = \gamma(x) - 10$ .'
WRITE (*,*) ' Use KPRT = 2, so FM_SECANT will print all iterations,'
WRITE (*,*) ' as well as the final result.'
```

```
CALL FM_SECANT(TO_FM(" 1.0 "),TO_FM(" 5.0 "),F,3,ROOT,2,6)
```

```
! Find a root of the fourth function,  $\text{polygamma}(0,x) = 0$ .
! This root is the location of the one positive relative minimum for  $\gamma(x)$ ,
! since the derivative of  $\gamma(x)$  is  $\gamma(x)*\text{polygamma}(0,x)$ .
```

```
! Get 50 digits of the root, and use KPRT = 1 to print the root.
```

```
WRITE (*,*) ' '
WRITE (*,*) ' '
WRITE (*,*) ' Case 4. Find a root between 1 and 2 for  $f(x) = \text{polygamma}(0,x)$ .'
WRITE (*,*) ' Use KPRT = 1, so FM_SECANT will print the result.'
```

```
CALL FM_SECANT(TO_FM(" 1.0 "),TO_FM(" 2.0 "),F,4,ROOT,1,6)
```

```
! Find a root of the fifth function,  $\cos(x) + 1 = 0$ .
! This root has multiplicity 2 at  $x = \pi$ .
```

```
! Get 50 digits of the root, and use KPRT = 2 to print the iterations.
```

```
WRITE (*,*) ' '
WRITE (*,*) ' '
WRITE (*,*) ' Case 5. Find a root near 3.1 for  $f(x) = \cos(x) + 1$ . (Double root)'
WRITE (*,*) ' Use KPRT = 2, so FM_SECANT will print the iterations.'
```

```
CALL FM_SECANT(TO_FM(" 3.1 "),TO_FM(" 3.2 "),F,5,ROOT,2,6)
```

```
! Find a root of the sixth function,  $\cos(x) + 1 - 1.0D-40 = 0$ .
! There are two different roots that agree to about 20 digits, so here
! the convergence is slower.
```

```
! Get 50 digits of the root, and use KPRT = 1 to print the root.
```

```
WRITE (*,*) ' '
WRITE (*,*) ' '
WRITE (*,*) ' Case 6. Find a root near 3.1 for  $f(x) = \cos(x) + 1 - 1.0E-40$ .'
WRITE (*,*) ' There are two different roots that agree to about 20 digits,'
WRITE (*,*) ' so here the convergence is slower.'
WRITE (*,*) ' Use KPRT = 1, so FM_SECANT will print the result.'
```

```
CALL FM_SECANT(TO_FM(" 3.1 "),TO_FM(" 3.2 "),F,6,ROOT,1,6)
```

```
! Find a root of the seventh function,  $\sin(x) + (x - \pi) = 0$ .  
! This root has multiplicity 3 at  $x = \pi$ .
```

```
! Get 50 digits of the root, and use KPRT = 2 to print the iterations.
```

```
WRITE (*,*) ' '
```

```
WRITE (*,*) ' '
```

```
WRITE (*,*) ' Case 7. Find a root near 3.1 for  $f(x) = \sin(x)**3$ . (Triple root)'
```

```
WRITE (*,*) ' Use KPRT = 2, so FM_SECANT will print the iterations.'
```

```
CALL FM_SECANT(TO_FM(" 3.1 "),TO_FM(" 3.2 "),F,7,ROOT,2,6)
```

```
WRITE (*,*) ' '
```

```
END PROGRAM TEST
```

```
FUNCTION F(X,NF) RESULT (RETURN_VALUE)
```

```
USE FMZM
```

```
IMPLICIT NONE
```

```
! X is the argument to the function.
```

```
! NF is the function number.
```

```
INTEGER :: NF
```

```
TYPE (FM) :: RETURN_VALUE, X
```

```
IF (NF == 1) THEN
```

```
RETURN_VALUE = X*X - 3
```

```
ELSE IF (NF == 2) THEN
```

```
RETURN_VALUE = X*TAN(X) - 1
```

```
ELSE IF (NF == 3) THEN
```

```
RETURN_VALUE = GAMMA(X) - 10
```

```
ELSE IF (NF == 4) THEN
```

```
RETURN_VALUE = POLYGAMMA(0,X)
```

```
ELSE IF (NF == 5) THEN
```

```
RETURN_VALUE = COS(X) + 1
```

```
ELSE IF (NF == 6) THEN
```

```
RETURN_VALUE = COS(X) + (1 - TO_FM(' 1.0D-40 '))
```

```
ELSE IF (NF == 7) THEN
```

```
RETURN_VALUE = SIN(X)**3
```

```
ELSE
```

```
RETURN_VALUE = 3*X - 2
```

```
ENDIF
```

```
END FUNCTION F
```