PRIMERA PRACTICA FORTRAN

Ana Magdalena Sotomayor

4 de marzo de 2015

1. INTRODUCCION

Se codificaron 8 nuevos programas tales que realizan operaciones para obtener el area de un circulo, el volumen de un liquido dentro de una esfera, funciones trigonometricas, Comprobacion de la precision numerica del ordenador en 8 bits y 4 bits y los valores de diferentes funciones matematicas.

2. CODIGOS

2.1. Calcular el área de un circulo

```
! Area . f90 : Calculates the area of a circle, sample program
Program areacirculo ! Begin main program
Implicit None ! Declare all variables
Real *8 :: radius , circum , area ! Declare Reals
Real *8 :: PI = 4.0 * atan(1.0) ! Declare , assign Real
Integer :: model_n = 1 ! Declare , assign Ints
print * , 'Enter a radius:' ! Talk to user
read * , radius ! Read into radius
circum = 2.00 * PI * radius ! Calc circumference
area = radius * radius * PI ! Calc area
print * , 'Program number =' , model_n ! Print program number
print * , 'Radius =' , radius ! Print radius
print * , 'Circumference =' , circum ! Print circumference
print * , 'Area =' , area ! Print area
End Program areacirculo ! End main program code
```

2.2. Imagen de salida

```
Archivo Editar Ver Terminal Pestañas Ayuda
amsotomayor@ltsp20:~$ cd ProgFortran
amsotomayor@ltsp20:~/ProgFortran$ cd ProgramacionF
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF$ cd Producto3
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ls
                          Real4f90
           Mathf90
                                          Trigonometricas.f90
                                                                Volumen.f90~
a.out
Area90
           Math.f90
                          Real4.f90
                                          Trigonometricas.f90~
           Math.f90~
                          Real4.f90~
                                          Valorfuncion.f90
Area.f90
           Precision.f90 Subrutinas.f90 Volumen.f90
Area.f90~
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ /.Area90 -o Area
bash: /.Area90: No existe el archivo o el directorio
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ gfortran Area90.f90 -o
gfortran: error: Area90.f90: No existe el archivo o el directorio
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ gfortran Area.f90 -o A
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Area90
 Enter a radius:
 Program number =
 Radius = 5.0000000000000000
 Circumference = 31.415927410125732
 Area = 78.539818525314331
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$
```

2.3. Calculos Matematicos

```
! Math . f90 : demo some Fortran math functions
Program Math2! Begin main program

Complex *8 :: x=- 1.0 , y=2, z=0 ! Declare variables x, y, z
x = sqrt (x)
y = asin (y) ! Call the sine function
z = log (z) ! Call the exponential function
print * , x, y, z ! Print x, y, z
End Program Math2 ! End main program
```

2.4. Imagen de salida

2.5. Precision del Ordenador con numeros Reales en 8 bits

```
! Limits . f90 : Determines machine precision
Program Limits
  Implicit None
  Integer :: i , n
  Real *8 :: epsilon_m , one
  n=60 ! Establish the number of iterations
  ! Set initial values :
  epsilon_m = 1.0
 one = 1.0
  ! Within a DO-LOOP, calculate each step and print .
  ! This loop will execute 60 times in a row as i is
  ! incremented from 1 to n ( since n = 60) :
 do i = 1, n , 1 ! Begin the do-loop
   epsilon_m = epsilon_m / 2.0 ! Reduce epsilon m
   one = 1.0 + epsilon_m ! Re-calculate one
   print * , i , one , epsilon_m ! Print values so far
 end do ! End loop when i>n
```

2.6. Imagen de salida

```
Archivo Editar Ver Terminal
                        Pestañas Ayuda
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Precisionf90
               1.5000000000000000
                                          0.50000000000000000
           2
               1.2500000000000000
                                          0.25000000000000000
           3
               1.1250000000000000
                                          0.12500000000000000
               1.0625000000000000
                                           6.250000000000000E-002
           5
                                           3.125000000000000E-002
               1.0312500000000000
           6
               1.0156250000000000
                                           1.562500000000000E-002
           7
               1.0078125000000000
                                           7.812500000000000E-003
           8
               1.0039062500000000
                                           3.9062500000000000E-003
           9
               1.0019531250000000
                                           1.953125000000000E-003
                                           9.7656250000000000E-004
          10
               1.0009765625000000
          11
               1.0004882812500000
                                           4.8828125000000000E-004
          12
               1.0002441406250000
                                           2.4414062500000000E-004
          13
               1.0001220703125000
                                           1.2207031250000000E-004
          14
                                           6.1035156250000000E-005
               1.0000610351562500
          15
               1.0000305175781250
                                           3.0517578125000000E-005
               1.0000152587890625
          16
                                           1.5258789062500000E-005
          17
               1.0000076293945312
                                           7.6293945312500000E-006
          18
               1.0000038146972656
                                           3.8146972656250000E-006
          19
               1.0000019073486328
                                           1.9073486328125000E-006
          20
               1.0000009536743164
                                           9.5367431640625000E-007
          21
               1.0000004768371582
                                           4.7683715820312500E-007
          22
               1.0000002384185791
                                           2.3841857910156250E-007
          23
               1.0000001192092896
                                           1.1920928955078125E-007
                                           5.9604644775390625E-008
          24
               1.0000000596046448
          25
                                           2.9802322387695312E-008
               1.0000000298023224
          26
               1.0000000149011612
                                           1.4901161193847656E-008
          27
               1.0000000074505806
                                           7.4505805969238281E-009
          28
               1.0000000037252903
                                           3.7252902984619141E-009
          29
               1.0000000018626451
                                           1.8626451492309570E-009
               1.0000000009313226
                                           9.3132257461547852E-010
          30
          31
               1.0000000004656613
                                           4.6566128730773926E-010
                                           2.3283064365386963E-010
          32
               1.0000000002328306
          33
               1.0000000001164153
                                           1.1641532182693481E-010
```

2.7. Programacion de Precision del ordenador en 4 bits

```
! Limits . f90 : Determines machine precision
! LOOP, calculate each step and print .
! This loop will execute 60 times in a row as i is
! incremented from 1 to n ( since n = 60) :
```

```
do i = 1, n , 1 ! Begin the docalculate one
   print * , i , one , epsilon_m ! Print values so far
end do ! End loop when i>n
End Program Real4
```

2.8. Imagen de salida

```
Archivo Editar Ver Terminal Pestañas Ayuda
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Realf90
                1.50000000
                                 0.500000000
           2
                1.25000000
                                 0.250000000
                1.12500000
                                 0.125000000
                1.06250000
                                  6.25000000E-02
                1.03125000
                                  3.12500000E-02
                1.01562500
                                  1.56250000E-02
                1.00781250
                                  7.81250000E-03
           8
                1.00390625
                                  3.90625000E-03
                1.00195312
                                  1.95312500E-03
          10
                1.00097656
                                  9.76562500E-04
          11
                1.00048828
                                  4.88281250E-04
          12
                1.00024414
                                  2.44140625E-04
          13
                1.00012207
                                  1.22070312E-04
          14
                1.00006104
                                  6.10351562E-05
          15
                1.00003052
                                  3.05175781E-05
                                  1.52587891E-05
          16
                1.00001526
          17
                1.00000763
                                  7.62939453E-06
          18
                                  3.81469727E-06
                1.00000381
          19
                                  1.90734863E-06
                1.00000191
          20
                                  9.53674316E-07
                1.00000095
          21
                                  4.76837158E-07
                1.00000048
          22
                1.00000024
                                  2.38418579E-07
          23
                1.00000012
                                  1.19209290E-07
          24
                1.00000000
                                  5.96046448E-08
          25
                1.00000000
                                  2.98023224E-08
          26
                1.00000000
                                  1.49011612E-08
          27
                1.00000000
                                  7.45058060E-09
          28
                1.00000000
                                  3.72529030E-09
          29
                1.00000000
                                  1.86264515E-09
          30
                1.00000000
                                  9.31322575E-10
          31
                1.00000000
                                  4.65661287E-10
          32
                1.00000000
                                  2.32830644E-10
          33
                1.00000000
                                  1.16415322E-10
          34
                1.00000000
                                  5.82076609E-11
          35
                1.00000000
                                  2.91038305E-11
          36
                1.00000000
                                  1.45519152E-11
```

2.9. Subrutinas

2.10. Imagen de salida

```
Archivo Editar Ver Terminal Pestañas Ayuda
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Subrutinas
The answers are: 1.4794255386042030 2.1886999242743364
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$
```

2.11. Funciones Trigonometricas

```
! Math . f90 : demo some Fortran math functions ! Program Mathtest! Begin main program  
Real *8 :: x = 1.0 , y, z! Declare variables x, y, z y = \sin(x)! Call the sine function z = \exp(x) + 1.0! Call the exponential function
```

```
print * , x, y, z ! Print x, y, z
End Program Mathtest ! End main program
```

2.12. Imagen de salida

```
Archivo Editar Ver Terminal Pestañas Ayuda
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Trigonometricas
   1.000000000000000 0.84147098480789650
                                                     3.7182818284590451
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$
```

2.13. El Valor de una funcion dada

```
Implicit None
Real *8 :: x, y
f = 1.0 + sin (x*y )
End Function f
!
Program Main
Implicit None
Real *8 :: Xin =0.25 , Yin =2. , c , f ! declarations ( also f) c = f ( Xin , Yin )
write ( * , * ) 'f(Xin, Yin) = ' , c
End Program Main
```

2.14. Imagen de salida

```
Archivo Editar Ver Terminal Pestañas Ayuda
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Valorfuncion
f(Xin, Yin) = 1.4794255386042030
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$
```

2.15. Volumen de un liquido en una esfera

```
print * , 'Enter a radius:' ! Talk to user
read * , radius ! Read into radius
print * , 'Enter a height:' ! Talk to user
read * , height ! Tomar el valor de la h
Newradius = 3 * radius - height ! Calc volume
volume = 0.3333 * PI * height * height * Newradius
print * , 'Program number =' , model_n ! Print program number
print * , 'Radius =' , radius ! Print radius
print * , 'height =' , height ! Print height
print * , 'Volume =' , volume ! Print circumference
End Program Sphere_volume ! End main program code
```

2.16. Imagen de salida

```
Archivo Editar Ver Terminal Pestañas Ayuda
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$ ./Volumen
Enter a radius:
45
 Enter a height:
 Program number = 1
Radius = 45.0000000000000000
 height =
            5.00000000000000000
 Volume = 3403.0517404076832
amsotomayor@ltsp20:~/ProgFortran/ProgramacionF/Producto3$
```