Assignment 06

1. Matrix multiplication

1.1 **[5 points]** Write a subroutine *Matrix_multip.f90* to do matrix multiplication.

```
subrountine
subroutine Matrix multip(M,N,0)
    implicit none
    integer::i,j,ij
   real(4)::line !temp save summary of one line
   real,dimension(4,3),intent(in)::M
   real,dimension(3,3),intent(in)::N
    real,dimension(4,3),intent(out)::0
*M * N
    do i=1,4
        do j=1,3
        line=0
            do ij=1,3
                line=line+(M(i,ij) * M(ij,j))
            end do
        O(i,j)=line
        end do
    end do
end subroutine Matrix_multip
```

1.2 [5 points] Write a program Main.f90 to

read /work/ese-ouycc/fortran_2/M.dat as the matrix M,

and /work/ese-ouycc/fortran_2/N.dat as the matrix N.

```
!read file1,row-4 x col-3
 open(3,file="/work/ese-ouycc/fortran_2/M.dat")!文件的名字是M.dat
 do i=1,4
     read(3,*) a(i),b(i),c(i)
     M(1,i)=a(i)
     M(2,i)=b(i)
     M(3,i)=c(i)
 end do
 close(3)
e the data
 do i=1,4
     print *,M(:,i)
 end do
 !read file2,row-3 x col-3
 open(4,file="/work/ese-ouycc/fortran_2/N.dat")
 do i=1,3
    read(4,*) a(i),b(i),c(i)
     N(1,i)=a(i)
     N(2,i)=b(i)
     N(3,i)=c(i)
 end do
 close(4)
```

1.2 **[5 points]** Call subroutine *Matrix_multip()* from *Main.f90* to compute *M*N*; write the output to a new file *MN.dat*, values are in formats of *f*8.1.

#Call subroutine:

```
!tran to row x col
M_t=transpose(M)
N_t=transpose(N)

!call subrountine
call Matrix_multip(M_t,N_t,0)

! Write the values to a new file
open(5, file='MN.dat', status='replace')
do i=1,4
    print *,0(i,:)
    write(5, '(f8.1,f8.1,f8.1)') 0(i,:)
end do
close(5)
```

#execute the program and view the output file

```
[ese-liy@login03 Assignment06]$ gfortran Matrix_multip.f90 Main.f90 -o Main.x
[ese-liy@login03 Assignment06]$ ./Main.x
                   540.466431
  166.544601
                                    256.628113
  146.990845
                   431.394775
                                    208.193146
  116.358841
                   510.897797
                                    198.899948
  129.141037
                   641.612671
                                    305.434265
[ese-liy@login03 Assignment06]$ cat MN.dat
         540.5 256.6
  166.5
  147.0
          431.4
                  208.2
  116.4
          510.9
                  198.9
          641.6
                 305.4
  129.1
[ese-liy@login03 Assignment06]$ ls
   Main.f90 Main.x Matrix_multip.f90
                                       MN.dat
```

2. Calculate the solar zenith angle

2.1 [5 points] Write a module *Declination_angle* to calculate the declination angle on a certain date.

[**Hint:** using equation 2]

2.2 [10 points] Write a module AST to calculate the apparent solar time (AST; or local solar time) in a certain location for a certain date and time. [**Hint:** using equation 3-5]

```
subroutine cal_AST(LST,N,Long,AST_min)
    implicit none
    real(4)::ET,D,PI
    Integer::LSTM
    Integer,intent(in)::N,LST
    real(4),intent(in)::Long
    Integer,intent(out)::AST_min
        PI=3.1415926
        !equation5
        D = 360 * (N-81.)/365 !degree
        D = ANINT(D*10.)/10. !1 digital
        print*,"|equation3-5 local variable|"
print*,"-----"
        write(*,*) 'D2: ', D
        ET = 9.87 * \sin(2*D*PI/180) - 7.53 * \cos(D*PI/180) -1.5*\sin(D*PI/180) !min
        ET = ANINT(ET*100.)/100. !2 digital
        write(*,*) 'ET: ', ET
        !equation4
        LSTM = 15 * ANINT(Long / 15) !degree,no digital
        write(*,*) 'LSTM: ', LSTM print*,""
        equation3
        AST_min = ANINT(LST + 4 * (LSTM - Long) +ET) !minute,no digital
end subroutine cal_AST
```

2.3 [10 points] Write a main program (Cal_SZA.f90) that uses

module *Declination_angle* and *AST* to print the SZA in a certain location for a certain date and time.

[**Hint:** using equation 6-7]

```
[ese-liy@login03 Assignment06_02]$ gfortran AST.f90 Declination_angle.f90 Cal_SZA.f90
[ese-liy@login03 Assignment06_02]$ ./a.out
equation2
D1: 20.4415150
|equation3-5 local variable|
      119.300003
     -6.05000019
ET:
LSTM:
equation3-5
AST_min: 446 min
AST: 7:
                            26
equation6-7
L: 33.4300003
H: -68.5000000
belta_1: 28.6210957
selta_z: 61.3789139
```

2.4 [5 points] Create a library (libsolar.a) that

contains Declination_angle.o and AST.o. Compile Cal_SZA.f90 using libsolar.a.

#execute the program with .o file

```
|equation3-5 local variable|
D2:
      119.300003
    -6.05000019
ET:
LSTM:
 | equation3-5
          446 min
AST_min:
                         26
AST:
 equation6-7
L: 33.4300003
H: -68.5000000
belta_1: 28.6210957
selta_z: 61.3789139
[ese-liy@login03 Assignment06_02]$
```

#execute the program with library

2.5 [5 points] Print the SZA for Shenzhen (22.542883N, 114.062996E)

at 14:35 (Beijing time; UTC+8) on 2020-12-20.

#work flow of the script wrote in Fortran

```
[ese-liy@login03 Assignment06_02]$ gfortran AST.f90 Declination_angle.f90 Cal_SZA_ShenZhen.f90 [ese-liy@login03 Assignment06_02]$ ./a.out
   equation2
 D1: -23.4497833
 |equation3-5 local variable|
 D2:
        270.200012
        1.39999998
 LSTM:
                 120
 equation3-5
 AST_min:
                 420 min
 equation6-7
L: 22.5428829
H: -75.0000000
             3.82668829
 belta_1:
            86.1733170
 selta_z:
```