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得分:30/40

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Program Main
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Implicit none
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integer :: k,j,i,s
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real(4),dimension(:),allocatable :: a,b,c,d,e
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real(4),dimension(5,3) :: m
real(4),dimension(3,5) :: n

real(4) :: mn(3,3)

```
open(unit = 50, file = 'M.dat', status = 'old')
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$$k = 5$$

allocate(a(k),b(k),c(k))

do
$$i = 1,5$$

read(50,*) a(i),b(i),c(i)

enddo

m(:,2)=b(:)

deallocate(a,b,c)

allocate(a(j),b(j),c(j),d(j),e(j))

do s=1,3

read(60,*) a(s),b(s),c(s),d(s),e(s)

enddo

$$n(:,3)=c(:)$$

$$n(:,4)=d(:)$$

```
deallocate(a,b,c,d,e)
close(50)
close(60)
mn = matrix_multiply(m,n)
print*,mn
open(100,file = 'MN.dat',status = 'replace')
do i=1,3
  write(100, 'MN.dat') (mn(i,j), j=1,3)
enddo
close(100)
End Program Main
real(4) function matrix_multiply(m,n)
real(4), dimension(:) :: m,n
real(4), dimension(3,3) :: mn
integer :: i
do i=1,3
  mn(1,i) = dot_product(n(i,:),m(:,1))
enddo
do i=1,3
  mn(2,i) = dot_product(n(i,:),m(:,2))
enddo
do i=1,3
  mn(3,i)=dot_product(n(i,:),m(:,3)))
enddo
end function matrix_multiply
```

结果未使用f9.2格式,-1

MN.dat

416.7328 352.2436 409.7708 437.1935 317.0897 386.6881 384.0996 342.3783 385.1046

第二题:没有报告

Declination_angle.f90 无法运行,代码公式有误,-2

Solar_hour_angle.f90根据公式未定义LST,hours or minute?s , -1

Solar_elevation_angle.f90代码有误,-1

2.4题未做,-5