

SUBROUTINE SEKI(A,B,M,NA,NK,NB)

C\*\*\*\*\*

C [A],[B]宣告(m, m)

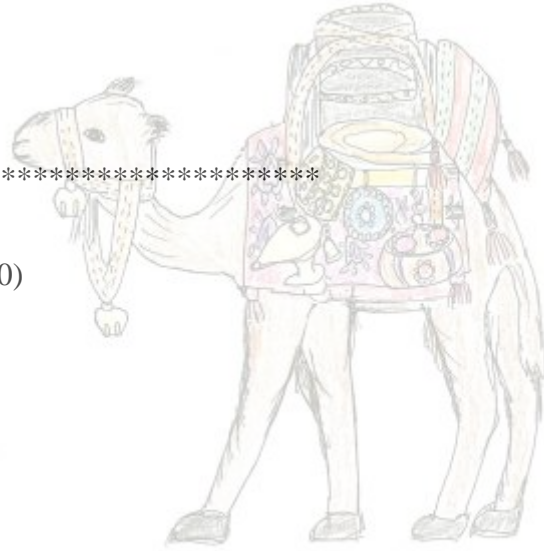
C [A]=[A][B]

C (na,nb)=(na,nk)x(nk,nb)

C [A]資料被取代

C\*\*\*\*\*

```
REAL A(M,M),B(M,M),C(300)
DO 100 I=1,NA
DO 101 K=1,NK
C(K)=A(I,K)
101 CONTINUE
DO 100 J=1,NB
R=0.
DO 102 K=1,NK
R=R+C(K)*B(K,J)
102 CONTINUE
A(I,J)=R
100 CONTINUE
RETURN
END
```



載滿珠寶的駱駝

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載滿貨品的驢子



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