1.Palindromic prime number

```
program ppn
    implicit none
    integer :: sum, temp1, r, n, num, cnt, temp2
    num = 1
    cnt = 0
        sum = 0
        temp1 = num
        do while(temp1>0)
            r = mod(temp1, 10)
            sum = sum*10+r
            temp1 = temp1/10
        end do
        if(sum .eq. num) then
            temp2 = prime(num)
            if(temp2 == 1) then
                cnt = cnt+1
                if(cnt == 100) then
                    exit
                end if
        end if
        num = num+1
    print *, "the 100th palindrome prime is", num
integer function prime(n)
    integer :: i,n
    i = 1
    do while(i < n)</pre>
        if((mod(n,i) .eq. 0) .and. i/=1) then
            prime = 0
            exit
            prime = 1
        end if
        i = i+1
    end do
end function
end program
```

2. Trace

```
program dim
    implicit none
    integer :: j,k,temp,r,c, arr(1000,1000),temp2
    read(*,*) r, c
    do j=1,r
       do k=1,c
            read(*,*) temp
            arr(j,k) = temp
    temp2=trace(arr,r,c)
    print *, temp2
    integer function trace(a,m,n)
        integer :: sum = 0, a(1000, 1000), i, m, n
        if(m<n) then
            do i=1, m
                sum = sum + a(i, i)
            end do
        else
            do i=1, n
                sum = sum + a(i,i)
            end do
        end if
        trace = sum
    end function trace
END PROGRAM dim
```

```
(base) desktop gfortran dim.f90
(base) desktop ./a.out
4 4
1
2
3
6
0
1
        14
[(base) desktop ./a.out
3 4
6
8
9
8
       13
(base) desktop
```