

```
📢 File Edit Selection View Go Run Terminal Help
                                                                                                                                        C multiply.c X C po.c
                                                                                                                                                       ▷ ∨ 😂 🗓 …
                                                                                     C iu.c
 0
        Ф
                                                  V OPEN EDITORS
 0
                   C test.c
                                                        printf("Enter no.of rows of first matrix\n");
                   C fact_recursion.c
                                                        scanf("%d",&row1);
 其
                   C m.c
                                                        printf("Enter no.of rows of first matrix\n");
                                                        scanf("%d",&col1);
                                                        printf("Enter the elements\n");
for(int i = 0 ; i < row1 ; i++)</pre>
                   C iu.c
                   C po.c
                                                                 for(int j = 0 ; j < col1 ; j++)
                   C k.c
 -
        □ ∨ CASSIGNMENT
                                                                     printf("Enter a value\n");
                                                                  scanf("%d",&a[i][j]);

    k.exe
               C largest_smallest.c

■ largest_smallest.exe

                                                         printf("Enter no. of rows of second matrix\n");
               C leap.c
                                                        scanf("%d",&row2);
                                                        printf("Enter no.of rows of second matrix\n");
scanf("%d",&col2);

≡ leap.exe

               C m.c
                                                         int b[row2][col2];
               ≡ m.exe
                                                        printf("Enter the elements\n");
               C multiply.c
                                                         for(int i = 0 ; i < row2 ; i++)
               ≡ multiply.exe
   >
               ≣ n.exe
3
                                                                    printf("Enter a value");
                                                                   scanf("%d",&b[i][j]);
 ENG
                ≡ o2.exe
 20:43
                                                        multiply(row1,row2,col1,col2,a,b);
              > OUTLINE
              > TIMELINE
                                                                                                            Ln 21, Col 11 Spaces: 4 UTF-8 CRLF C @ Go Live Win32 🔊 🚨
```

```
📢 File Edit Selection View Go Run Terminal Help
                                                                                                                                                    ▷ ∨ ۞ Ⅲ …
                                                                                             C iu.c
                                                                                                              C multiply.c X C po.c
  0
         Ф
                V OPEN EDITORS
 0
                     C test.c
                                                              void multiply (int row1,int row2, int col1 , int col2,int a[row1][col1], int b[row2][col2])
                     C fact_recursion.c
 其
                                                                 printf("The matrix after multiplication\n");
for(int i = 0; i < row1; i++)</pre>
                    C iu.c
                                                                       for(int j = 0 ; j < col1 ; j++)
                                                                              m[i][j] = 0;
                     C k.c
                                                                           for(int k = 0 ; k < col1 ; k++)
         □ ∨ CASSIGNMENT

    k.exe
                 C largest_smallest.c
                                                                       printf("%d\t",m[i][j]);
                 ■ largest_smallest.exe
                C leap.c
                                                                     printf("\n");

≡ leap.exe

                ≡ m.exe
                C multiply.c
                                                             int main()
                ≡ multiply.exe
                                                             int row1, row2,col1, col2;
printf("Enter no.of rows of first matrix\n");
    >
                                                             scanf("%d",&row1);
3
                                                             printf("Enter no.of rows of first matrix\n");
scanf("%d",&col1);
 ENG
                                                              int a[row1][col1];

 o2.exe
 20:42
               > OUTLINE
               > TIMELINE
                                                                      for(int i = 0 : i < col1 : i++)
                                                                                                                     Ln 21, Col 11 Spaces: 4 UTF-8 CRLF C @ Go Live Win32
```