```
#include<stdio.h>
 1
      int main(){
 3
        int rajuMarks[3][3];
 4
         int ramuMark[3][3];
 5
         printf("Enter rain marks\n");
 6
 7
         for (int i=0;i<3;i++) {</pre>
         for (int j=0; j<3; j++) {</pre>
 9
               printf("Enter semester %d subject %d marks\n",i+1,j+1);
              scanf("%d",&rajuMarks[i][j]);
10
         }
11
12
13
        printf("\n");
        printf("Enter ramu marks\n");
for(int i=0;i<3;i++){</pre>
14
15
         for (int j=0; j<3; j++) {</pre>
16
              printf("Enter semester %d subject %d marks\n",i+1,j+1);
17
18
               scanf("%d",&ramuMark[i][j]);
19
          }
20
21
22
         for (int i=0;i<3;i++) {</pre>
23
         for (int j=0; j<3; j++) {</pre>
              printf("%d ",rajuMarks[i][j]+ramuMark[i][j]);
24
25
          printf("\n");
26
27
28
29
     /*int rajuMarks[8][6]={
3.0
         {14,75,59,37,75,63},
31
32
           {74,43,39,19,42,55},
          {44,75,59,28,75,53},
          {54,43,99,82,42,98},
34
          {77,75,82,31,75,63},
{39,43,87,65,42,76},
3.5
36
37
          {84,75,59,37,75,63},
          {74,43,39,79,42,55},
39
     };
40
      int ramuMarks[8][6];
41
      for (int i=0; i<8; i++) {
42
         for (int j=0; j<6; j++) {
              printf("Enter semester %d subject %d marks",i+1,j+1);
scanf("%d", &ramuMarks[i][j]);
43
44
4.5
46
      printf("====Raiu marks=====\n");
47
     for(int i=0;i<8;i++) {
    for(int j=0;j<6;j++) {
        printf("%d ",rajuMarks[i][j]);
    }
48
49
50
51
52
     printf("\n");
53
      printf("===Ramu marks====\n");
54
      55
56
57
58
     } * /
59
60
      return 0;
61
62
```