```
× C 2.c
C 1.c
                             ≣ 1
C 1.c > 分 main()
      #include <stdio.h>
      #include <netdb.h>
      int main()
  3
  4
  5
          char s1[99999], s2[99999];
  6
          int str len;
  7
          scanf("%s", s1);
          scanf("%d", &str len);
  8
  9
          sprintf(s2, "%.*s\n", str_len, s1);
          printf("%s", s2);
 10
          return 0;
 11
      }
 12
输出
     终端
          调试控制台
                   问题
~/文/P/c $
~/文/P/c $ cd "/home/shanghai/文档/Projects/c/" && gcc 1.c -o 1 && "/home/shanghai/文档/Projects/c/"1
qwzexrctvygbhn与古巴黑龙江yvubiuniobtfcyvgubhinj
33
qwzexrctvygbhn与古巴黑龙江y
~/文/P/c $ []
```

```
C 2.c > 分 main()
     #define N 10
 1
 2 #define M 4
 3 #include <stdio.h>
 4
     int main() //main()
 5
 6
          int n, k;
 7
          float score[N][M + 1], sum, ave;
          //sum = 0.0;把这一行移到循环内就好
 8
 9
          for (n = 0; n < 10; n++)
10
              printf("%d", n + 1);
11
              sum = 0.0; // 移动 /
12
              for (k = 0; k < M; k++)
13
              {
14
                  scanf("%f", &score[n][k]);
15
                  sum += score[n][k];
16
17
              ave = sum / 4.0;
18
              score[n][M] = ave;
19
20
          for (n = 0; n < 10; n++)
21
              printf("N0%d= %f\n", n + 1, score[n][M]);
22
23
          return 0;
24
25
```

```
C 1.c
              C 2.c
                             C 3.c
                                            C 4.c
                                                           C 5.c
                                        X
C 3.c > 分 main()
      #include <stdio.h>
  1
      #include <math.h>
  2
  3
      float fun(int a1, int b1, int a2, int b2)
      {
  4
  5
           return sqrt((a1 - a2) * (a1 - a2) + (b1 - b2) * (b1 - b2))
  6
  7
      int main()
      {
  8
  9
           int m, n, p, q;
           scanf("%d %d %d %d", &m, &n, &p, &q);
 10
 11
           printf("%.2f\n", fun(m, n, p, q));
           return 0;
 12
      }
 13
 14
输出
     终端
           调试控制台
                    问题
(base) shanghai@15zd970:~/文档/Projects/c$
(base) shanghai@15zd970:~/文档/Projects/c$ cd "/home/shanghai/文档/Projects/c
3 3 7 6
5.00
(base) shanghai@15zd970:~/文档/Projects/c$ □
```

```
C 1.c
C 4.c > 分 main()
      #include <stdio.h>
  1
      #include <math.h>
  2
       int dayofyear(int a, int b, int c)
  3
           int flag = 0;
  4
           if (a % 400 == 0 || (a % 4 == 0 && a % 100 != 0))flag = 1;
  5
           a = 0;
  6
  7
           switch (b - 1)
           {
  8
           case 11:a += 30; case 10:a += 31; case 9:a += 30;
  9
           case 8:a += 31; case 7:a += 31; case 6:a += 30;
 10
           case 5:a += 31; case 4:a += 30; case 3:a += 31;
 11
           case 2:a += 28 + flag; case 1:a += 31;
 12
           break;
 13
 14
           }
 15
           a += c;
 16
           return a;
 17
       int main()
 18
           int a, b, c;
 19
           scanf("%d %d %d", &a, &b, &c);
 20
           printf("%d\n", dayofyear(a, b, c));
 21
           return 0;
 22
 23
```

**C** 3.c

**C** 4.c

**C** 5.c

X

输出 调试控制台 问题 终端

**C** 2.c

(base) shanghai@15zd970:~/文档/Projects/c\$ cd "/home/shanghai/文档/Projects/c 1999 12 23 357 (base) shanghai@15zd970:~/文档/Projects/c\$ [

```
C 5.c > 分 main()
      #include <stdio.h>
      int selectchar(char str1[999999], char str2[999999])
 3
 4
          int i = 0, t = 0;
          while (str1[i] != '\0')
 5
 6
              if ((str1[i] == 'a') || (str1[i] == 'e') || (str1[i] == 'i') || (str1[i] == 'o') || (str
 7
                  str2[t++] = str1[i];
 8
 9
              i++;
10
          str2[t] = '\0';
11
12
      int main()
13
14
15
          char str1[99999], str2[99999];
          scanf("%s", str1);
16
          selectchar(str1, str2);
17
          printf("%s\n", str2);
18
          return 0;
19
20
输出
     终端
          调试控制台
                   问题
```

C 5.c

**≡** 1

X

C 4.c

**C** 1.c

C 2.c

**C** 3.c