

C:\Users\asus\Desktop\donti.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
1 #include <stdio.h>
2 int main()
3 {
4     int i, j, n, a;
5     printf("enter the number of rows\n");
6     scanf("%d", &n);
7     for (i = 1; i <= n; i++)
8     {
9         for (j = 1; j <= i; j++)
10        {
11            a++;
12            printf("%d\t", a);
13        }
14        printf("\n");
15    }
16 }
17
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\dad.exe
- Output Size: 133.5390625 KiB
- Compilation Time: 0.69s

Line: 17 Col: 2 Sel: 0 Lines: 17 Length: 221 Insert Done parsing in 0.015 seconds

Type here to search

ENG 7:32 PM
IN 9/22/2020

C:\Users\asus\Desktop\donti.c - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

```
1 #include <stdio.h>
2 int
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

enter the number of rows

```
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

Process exited after 1.859 seconds with return value 0

Press any key to continue . . .

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\donti.exe
- Output Size: 128.9423828125 KiB
- Compilation Time: 0.59s

Line: 17 Col: 2 Sel: 0 Lines: 17 Length: 221 Insert Done parsing in 0.015 seconds

C:\Users\asus\Desktop\up.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
1 #include <stdio.h>
2 int main()
3 {
4     int a, b, n, i, j;
5     printf("Enter the two integers\n");
6     scanf("%d%d\n", &a, &b);
7     for (n = a; n <= b; n++)
8     {
9         j = 0;
10        for (i = 2; i <= n / 2; i++)
11        {
12            if (n % i == 0)
13            {
14                j++;
15                break;
16            }
17        }
18        if ((j == 0) && (n != 1))
19            printf("%d\n", n);
20    }
21    return 0;
22 }
23
24
25
26
27
28
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\donti.exe
- Output Size: 128.9423828125 KiB
- Compilation Time: 0.59s

Line: 27 Col: 2 Set: 0 Lines: 28 Length: 344 Insert Done parsing in 0.015 seconds

Type here to search

ENG 7:33 PM
IN 9/22/2020

C:\Users\asus\Desktop\hook.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
1  #include <stdio.h>
2  int main()
3  {
4      char name[30];
5      int ds, ooj, k, p, i;
6      int DS, OoJ, K, P, n;
7      int a, b, c, d, j;
8      printf("enter the number of a student\n");
9      scanf("%d", &n);
10     for(i = 1; i <= n; i++)
11     {
12
13         printf("enter the name of a student\n");
14         scanf("%s", &name);
15         printf("Enter the cie marks of a student out of 50 marks\n");
16         printf("enter the marks in data structure\n");
17         scanf("%d", &ds);
18         printf("enter the marks in object oriented java\n");
19         scanf("%d", &ooj);
20         printf("enter the marks in kannada\n");
21         scanf("%d", &k);
22         printf("enter the marks in physics\n");
23         scanf("%d", &p);
24         printf("Enter the see marks of a student out of 100 marks\n");
25         printf("enter the marks in data structure\n");
26         scanf("%d", &DS);
27         printf("enter the marks in object oriented java\n");
28         scanf("%d", &OoJ);
29         printf("enter the marks in kannada\n");
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s

Line: 27 Col: 39 Sel: 0 Lines: 175 Length: 3338 Insert Done parsing in 0.016 seconds

Type here to search

ENG 7:37 PM
IN 9/22/2020


```
28 | scan public int __cdecl printf(const char * __restrict __Format, ...);
29 | printf("enter the marks in kannada\n");
30 | scanf("%d", &K);
31 | printf("enter the marks in physics\n");
32 | scanf("%d", &P);
33 | }
34 | for(i = 0; i < n; i++)
35 | {
36 |     printf("Name : %s\n", name);
37 |     printf("the grade of student %d\n", i+1);
38 |     a = ds + DS / 2;
39 |     b = ooj + OOJ / 2;
40 |     c = k + K / 2;
41 |     d = p + P / 2;
42 |
43 |     {
44 |
45 |     if(a > 90 && a <= 100)
46 |     {
47 |         printf("grade in data structure is 'S'\n");
48 |     }
49 |     else if(a > 80 && a <= 90)
50 |     {
51 |         printf("grade in data structure is 'A'\n");
52 |     }
53 |     else if(a > 70 && a <= 80)
54 |     {
55 |         printf("grade in data structure is 'B'\n");
56 |     }
```

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s
```

C:\Users\asus\Desktop\hook.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
55     printf("grade in data structure is 'B'\n");
56
57     else if (a > 60 && a <= 70)
58     {
59         printf("grade in data structure is 'C'\n");
60     }
61     else if (a > 50 && a <= 60)
62     {
63         printf("grade in data structure is 'D'\n");
64     }
65     else if (a > 40 && a <= 50)
66     {
67         printf("grade in data structure is 'E'\n");
68     }
69     else
70     {
71         printf("grade in data structure is 'F'\n");
72     }
73 }
74 {
75
76
77     if (b > 90 && b <= 100)
78     {
79         printf("grade in object oriented java is 'S'\n");
80     }
81     else if (b > 80 && b <= 90)
82     {
83         printf("grade in object oriented iava is 'A'\n");
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s

Line: 27 Col: 39 Sel: 0 Lines: 175 Length: 3338 Insert Done parsing in 0.016 seconds

Type here to search

ENG 7:37 PM
IN 9/22/2020

C:\Users\asus\Desktop\hook.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110

{
    printf("grade in object oriented java is 'A'\n");
}
else if (b > 70 && b <= 80)
{
    printf("grade in object oriented java is 'B'\n");
}
else if (b > 60 && b <= 70)
{
    printf("grade in object oriented java is 'C'\n");
}
else if (b > 50 && b <= 60)
{
    printf("grade in object oriented java is 'D'\n");
}
else if (b > 40 && b <= 50)
{
    printf("grade in object oriented java is 'E'\n");
}
else
{
    printf("grade in object oriented java is 'F'\n");
}
}

if (c > 90 && c <= 100)
{
    printf("grade in kannada is 'S'\n");
}
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s

Line: 27 Col: 39 Sel: 0 Lines: 175 Length: 3338 Insert Done parsing in 0.016 seconds

Type here to search

ENG 7:37 PM
IN 9/22/2020

C:\Users\asus\Desktop\hook.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
109 {
110     printf("grade in kannada is 'S'\n");
111 }
112 else if (c > 80 && c <= 90)
113 {
114     printf("grade in kannada is 'A'\n");
115 }
116 else if (c > 70 && c <= 80)
117 {
118     printf("grade in kannada is 'B'\n");
119 }
120 else if (c > 60 && c <= 70)
121 {
122     printf("grade in kannada is 'C'\n");
123 }
124 else if (c > 50 && c <= 60)
125 {
126     printf("grade in kannada is 'D'\n");
127 }
128 else if (c > 40 && c <= 50)
129 {
130     printf("grade in kannada is 'E'\n");
131 }
132 else
133 {
134     printf("grade in kannada is 'F'\n");
135 }
136 }
137 }
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s

Line: 27 Col: 39 Sel: 0 Lines: 175 Length: 3338 Insert Done parsing in 0.016 seconds

Type here to search

ENG 7:38 PM
IN 9/22/2020

C:\Users\asus\Desktop\hook.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
136
137 {
138
139
140 if ( d > 90 && d <= 100 )
141 {
142     printf("grade in physics is 'S' \n");
143 }
144 else if ( d > 80 && d <= 90 )
145 {
146     printf("grade in physics is 'A' \n");
147 }
148 else if ( d > 70 && d <= 80 )
149 {
150     printf("grade in physics is 'B' \n");
151 }
152 else if ( d > 60 && d <= 70 )
153 {
154     printf("grade in physics is 'C' \n");
155 }
156 else if ( d > 50 && d <= 60 )
157 {
158     printf("grade in physics is 'D' \n");
159 }
160 else if ( d > 40 && d <= 50 )
161 {
162     printf("grade in physics is 'E' \n");
163 }
164 else
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s

Line: 27 Col: 39 Sel: 0 Lines: 175 Length: 3338 Insert Done parsing in 0.016 seconds

Type here to search

ENG 7:38 PM
IN 9/22/2020

```
148     else if (d > 70 && d <= 80)
149     {
150         printf("grade in physics is 'B' \n");
151     }
152     else if (d > 60 && d <= 70)
153     {
154         printf("grade in physics is 'C' \n");
155     }
156     else if (d > 50 && d <= 60)
157     {
158         printf("grade in physics is 'D' \n");
159     }
160     else if (d > 40 && d <= 50)
161     {
162         printf("grade in physics is 'E' \n");
163     }
164     else
165     {
166         printf("grade in physics is 'F' \n");
167     }
168 }
169
170
171
172
173     return 0;
174
175 }
```

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\hook.exe
- Output Size: 130.7705078125 KiB
- Compilation Time: 0.58s
```

C:\Users\asus\Desktop\hook.exe

```
34
enter the marks in kannada
35
enter the marks in physics
46
Enter the see marks of a student out of 100 marks
enter the marks in data structure
90
enter the marks in object oriented java
89
enter the marks in kannada
90
enter the marks in physics
89
Name : awa
the grade of student 1
grade in data structure is 'C'
grade in object oriented java is 'B'
grade in kannada is 'B'
grade in physics is 'A'
Name : awa
the grade of student 2
grade in data structure is 'C'
grade in object oriented java is 'B'
grade in kannada is 'B'
grade in physics is 'A'
-----
Process exited after 37.59 seconds with return value 0
Press any key to continue . . .
```

Type here to search



ENG 7:39 PM
IN 9/22/2020

C:\Users\asus\Desktop\dad.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
1 #include <stdio.h>
2 #include <math.h>
3 #include <stdlib.h>
4 int main()
5 {
6     int z, r, h;
7     float pi = 3.14;
8
9     while (z)
10    {
11
12        printf("area and volume of\n 1: cylinder \n 2: cone \n 3 : sphere\n n: 4 to exit");
13        printf("enter the choice\n");
14        scanf("%d", &z);
15
16        printf("enter the radius\n");
17        scanf("%d", &r);
18        printf("enter the height\n");
19        scanf("%d", &h);
20
21
22        switch (z)
23        {
24            {
25                int A, V;
26                case 1:
27                    A = 2 * pi * r * h + 2 * pi * r * r;
28                    V = pi * r * r * h;
29                    printf("AREA : %d\n", A);
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\dad.exe
- Output Size: 133.5390625 KiB
- Compilation Time: 0.69s

Line: 46 Col: 23 Sel: 0 Lines: 49 Length: 833 Insert Done parsing in 0.015 seconds

Type here to search

ENG 7:32 PM
IN 9/22/2020

C:\Users\asus\Desktop\dad.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

dad.c up.c hook.c loop.c [*] kop.c donti.c

```
22     switch (z)
23     {
24     {
25         int A, V;
26         case 1:
27             A = 2 * pi * r * h + 2 * pi * r * r;
28             V = pi * r * r * h;
29             printf("AREA : %d\n", A);
30             printf("VOLUME : %d\n", V);
31             break;
32         case 2:
33             A = pi * (r) * (r + sqrt(h * h + r * r));
34             V = pi * r * r * h / 3;
35             printf("AREA : %d\n", A);
36             printf("VOLUME : %d\n", V);
37             break;
38         case 3:
39             A = 4 * pi * r * r;
40             V = (4 / 3) * pi * r * r * r;
41             printf("AREA : %d\n", A);
42             printf("VOLUME : %d\n", V);
43             break;
44         case 4:
45             exit(0);
46             break;
47     }
48 }
49 }
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\dad.exe
- Output Size: 133.5390625 KiB
- Compilation Time: 0.69s

Line: 46 Col: 23 Sel: 0 Lines: 49 Length: 833 Insert Done parsing in 0.015 seconds

Type here to search

ENG 7:32 PM
IN 9/22/2020

C:\Users\asus\Desktop\dad.exe

area and volume of
1: cylinder
2: cone
3 : sphere
: 4 to exitenter the choice

1
enter the radius

3
enter the height

5
AREA : 150
VOLUME : 141

area and volume of
1: cylinder
2: cone
3 : sphere
: 4 to exitenter the choice

2
enter the radius

4
enter the height

5
AREA : 130
VOLUME : 83

area and volume of
1: cylinder
2: cone
3 : sphere
: 4 to exitenter the choice

3
enter the radius

4
enter the height

5
AREA : 200
VOLUME : 200

area and volume of
1: cylinder
2: cone
3 : sphere
: 4 to exitenter the choice

4
enter the radius

5
enter the height

6

Process exited after 47.23 seconds with return value 0

Press any key to continue . . .

Windows taskbar search bar: Type here to search



```
[*] hook.c kop.c
1  #include <stdio.h>
2  #include <stdlib.h>
3  typedef struct {
4      char name[100];
5  } s1;
6  typedef struct {
7      char name[100];
8  } s2;
9  typedef struct {
10     char name[100];
11 } s3;
12 int main()
13 {
14     int n, i, z, a=0, b=0, c=0, j;
15     printf("enter the number of student\n");
16     scanf("%d", &n);
17
18     s1 ytu[10];
19     s2 yui[10];
20     s3 yu[10];
21     for (i=1; i<=n; i++) {
22
23         printf("enter the choice\n");
24         scanf("%d", &z);
25         switch (z)
26         {
27             case 1:
28                 printf("enter the name\n");
29                 scanf("%s", &vtu[i].name);
```

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\kop.exe
- Output Size: 131.2705078125 KiB
- Compilation Time: 0.64s
```

[*] hook.c kop.c

```
28     printf("enter the name\n");
29     scanf("%s", &ytu[i].name);
30     printf("ELECTIVE COURSE : Internet of things\n");
31     a++;
32
33     break;
34     case 2:
35         printf("enter the name\n");
36         scanf("%s", &yui[i].name);
37         printf("ELECTIVE COURSE : Advanced Java\n");
38         b++;
39         break;
40     case 3:
41         printf("enter the name\n");
42         scanf("%s", &yu[i].name);
43         printf("ELECTIVE COURSE : Advanced Data Structure\n");
44         c++;
45         break;
46
47 }
48
49
50 printf("the number of students chosen 1 is %d\n", a);
51 printf("the number of the student chosen 2 is %d\n", b);
52 printf("the number of the student chosen 3 is %d\n", c);
53 {
54     if (a < 30)
55     {
56         printf("u cant take this course select another choice\n");
```

 Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\kop.exe
- Output Size: 131.2705078125 KiB
- Compilation Time: 0.64s
```

Line: 130 Col: 19 Sel: 0 Lines: 172 Length: 4005 Insert Done parsing in 0.015 seconds

Type here to search
public int __cdecl scanf(const char * __restrict __Format, ...)


```
[*] hook.c kop.c
58     printf("enter the choice\n");
59     scanf("%d", &j);
60     switch(j)
61     {
62         case 1: printf("enter the name\n");
63         scanf("%s", &ytu[i].name);
64
65         printf("ELECTIVE COURSE : Advanced Java\n");
66         b++;
67         break;
68         case 2:
69         printf("enter the name\n");
70         scanf("%s", &yui[i].name);
71         printf("ELECTIVE COURSE : Advanced Data Structure\n");
72         c++;
73         break;
74     }
75
76     if(a < 30 & &b < 30)
77     {
78         printf("u cant take this course select another choice\n");
79         printf("u should join for Advanced Data structure\n");
80     }
81     else
82     if(a < 30 & &c < 30)
83     {
84         printf("u cant take this course select another choice\n");
85         printf("u should join for Advanced Java\n");
86     }
```

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\kop.exe
- Output Size: 131.2705078125 KiB
- Compilation Time: 0.64s
```

C:\Users\asus\Desktop\kop.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

[*] hook.c kop.c

```
88     if ( b < 30 && c < 30 )
89     {
90         printf("u cant take this course select another choice\n");
91         printf("u should join for Internet Of things\n");
92     }
93     else
94     if ( a < 30 )
95     {
96         printf("u cant take this course select another choice\n");
97         printf("ELECTIVE COURSE : \n 1- Advanced Java\n-2Advanced Data Structure\n");
98         printf("enter the choice\n");
99         scanf("%d", &j);
100        switch(j)
101        {
102            case 1: printf("enter the name\n");
103            scanf("%s", &yui[i].name);
104            printf("ELECTIVE COURSE : Advanced Java\n");
105            b++;
106            break;
107            case 2:
108            printf("enter the name\n");
109            scanf("%s", &yu[i].name);
110            printf("ELECTIVE COURSE : Advanced Data Structure\n");
111            c++;
112            break;
113        }
114    }
115    else
116    if ( b < 30 )
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\kop.exe
- Output Size: 131.2705078125 KiB
- Compilation Time: 0.64s

Line: 130 Col: 19 Sel: 0 Lines: 172 Length: 4005 Insert Done parsing in 0.015 seconds

Type here to search
public int __cdecl scanf(const char * __restrict __Format, ...)

ENG 3:39 PM
IN 9/23/2020

C:\Users\asus\Desktop\kop.c - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

[*] hook.c kop.c

```
115     else
116     if (b < 30)
117     {
118         printf("u cant take this course select another choice\n");
119         printf("ELECTIVE COURSE : \n 1- Internet of things \n-2Advanced Data Structure\n");
120         printf("enter the choice\n");
121         scanf("%d", &j);
122         switch(j)
123         {
124             case 1: printf("enter the name\n");
125             scanf("%s", &ytu[i].name);
126             printf("ELECTIVE COURSE : Internet of things\n");
127             a++;
128             break;
129             case 2: printf("enter the name\n");
130             scanf("%s", &ytu[i].name);
131             printf("ELECTIVE COURSE : Advanced Data Structure\n");
132             c++;
133             break;
134         }
135     }
136 }
137 else
138 {
139     printf("u cant take this course select another choice\n");
140     printf("ELECTIVE COURSE : \n 1- Internet of things \n-2Advanced Java\n");
141     printf("enter the choice\n");
142     scanf("%d", &j);
143     switch(i)
```

Compiler Resources Compile Log Debug Find Results Close

About Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\kop.exe
- Output Size: 131.2705078125 KiB
- Compilation Time: 0.64s

Line: 130 Col: 19 Sel: 0 Lines: 172 Length: 4005 Insert Done parsing in 0.015 seconds

Type here to search

ENG 3:40 PM
IN 9/23/2020

[*] hook.c kop.c

```
145         case 1: printf("enter the name\n");
146         scanf("%s", &ytu[i].name);
147         printf("ELECTIVE COURSE : Internet of things\n");
148         a++;
149         break;
150         case 2: printf("enter the name\n");
151         scanf("%s", &yui[i].name);
152
153         printf("ELECTIVE COURSE : Advanced Java\n");
154         b++;
155         break;
156     }
157 }
158 }
159 }
160 for (i = 1; i < n; i++) {
161     printf("the number of students chosen 1 is %d\n", a);
162     printf("the number of the student chosen 2 is %d\n", b);
163     printf("the number of the student chosen 3 is %d\n", c);
164     printf("Names in internet of things %s\n", ytu[i].name);
165     printf("Names in advanced java %s\n", yui[i].name);
166     printf("names in advanced data structure %s\n", yu[i].name);
167 }
168 return 0;
169
170
171 }
172
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\asus\Desktop\kop.exe
- Output Size: 131.2705078125 KiB
- Compilation Time: 0.64s
```

Line: 130 Col: 19 Sel: 0 Lines: 172 Length: 4005 Insert Done parsing in 0.015 seconds

C:\Users\asus\Desktop\kop.exe

```
enter the number of student
4
enter the choice
1
enter the name
arfa
ELECTIVE COURSE : Internet of things
enter the choice
1
enter the name
ert
ELECTIVE COURSE : Internet of things
enter the choice
2
enter the name
tyu
ELECTIVE COURSE : Advanced Java
enter the choice
3
enter the name
erty
ELECTIVE COURSE : Advanced Data Structure
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
the number of the student chosen 3 is 1
u cant take this course select another choice
ELECTIVE COURSE :
1- Advanced Java
-2Advanced Data Structure
enter the choice
2
enter the name
ert
ELECTIVE COURSE : Advanced Data Structure
u cant take this course select another choice
u should join for Advanced Data structure
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
the number of the student chosen 3 is 2
Names in internet of things arfa
Names in advanced java 2
names in advanced data structure
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
the number of the student chosen 3 is 2
Names in internet of things ert
Names in advanced java á±K&²
names in advanced data structure
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
```

Type here to search



ENG 3:42 PM
IN 9/23/2020

C:\Users\asus\Desktop\kop.exe

```
1- Advanced Java
-2Advanced Data Structure
enter the choice
2
enter the name
ert
ELECTIVE COURSE : Advanced Data Structure
u cant take this course select another choice
u should join for Advanced Data structure
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
the number of the student chosen 3 is 2
Names in internet of things arfa
Names in advanced java 2
names in advanced data structure
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
the number of the student chosen 3 is 2
Names in internet of things ert
Names in advanced java á±K&²
names in advanced data structure 0
the number of students chosen 1 is 2
the number of the student chosen 2 is 1
the number of the student chosen 3 is 2
Names in internet of things
Names in advanced java tyu
names in advanced data structure

-----
Process exited after 52.67 seconds with return value 0
Press any key to continue . . .
```

Type here to search



ENG 3:42 PM
IN 9/23/2020