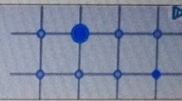




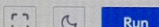
See how QRadar SIEM delivers prioritized alerts
without complex customization.
[Request a demo →](#)



C Certification >

main.c

```
1 // QUESTION 2    //
2
3 // Online C compiler to run C program online
4 #include <stdio.h>
5 int main() {
6     float hourlyWage, totalWages;
7     int hoursWorked;
8     printf("Enter the hourly wage: ");
9     scanf("%f", &hourlyWage);
10    printf("\n Enter the number of hours worked: ");
11    scanf("%d", &hoursWorked);
12    if (hoursWorked <= 30) {
13        totalWages = hourlyWage * hoursWorked;
14    }
15    else {
16        totalWages = hourlyWage * 30;
17        totalWages += (hoursWorked - 30) * (hourlyWage * 2);
18    }
19    printf("Weekly wages: %.2f\n", totalWages);
20    return 0;
21 }
```



Run

Output

```
/tmp/YKyx6SzCo.o
Enter the hourly wage: 500
Enter the number of hours worked: 40
Weekly wages: 25000.00
```



main.c

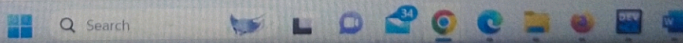
```
1 // QUESTION 3
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5 int main() {
6     float applePricePerKg = 50.0;
7     float mangoPricePerKg = 35.0;
8     float potatoPricePerKg = 10.0;
9     float tomatoPricePerKg = 15.0;
10    float appleQty = 2.0;
11    float mangoQty = 1.5;
12    float potatoQty = 2.5;
13    float tomatoQty = 1.0;
14    float appleCost = applePricePerKg * appleQty;
15    float mangoCost = mangoPricePerKg * mangoQty;
16    float potatoCost = potatoPricePerKg * potatoQty;
17    float tomatoCost = tomatoPricePerKg * tomatoQty;
18    float totalCost = appleCost + mangoCost + potatoCost + tomatoCost;
19    float initialAmount = 500.0;
20    float amountToReturn = initialAmount - totalCost;
21    printf("Amount to be returned to Mr. X: Rs. %.2f\n", amountToReturn);
22
23    return 0;
24 }
```

Run

Output

```
/tmp/yf496wzBPu.o
Amount to be returned to Mr. X: Rs. 307.50
```

90°F
Sunny



ENG IN



SPACE DESIGNED TO HELP YOU
WORK, REST, AND RECHARGE.



BOOK NOW

main.c



Run

Output

```
1 // QUESTION 4
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main() {
7     printf("Name: Your Name\n");
8     printf("Date of Birth: Your Date of Birth\n");
9     printf("Mobile Number: Your Mobile Number\n");
10
11     return 0;
12 }
13
```

/tmp/yf496wzBPu.o

Name: Your Name

Date of Birth: Your Date of Birth

Mobile Number: Your Mobile Number

Online C Compiler

programiz.com/c-programming/online-compiler/

Programiz C Online Compiler

Casino Days Feel the thrill

main.c

```
1 // QUESTION 5
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main(){
7     int inputInteger;
8     char inputCharacter;
9     float inputFloat;
10
11    printf("Enter Integer,Character and Float number\n");
12    scanf("%d %c %f", &inputInteger, &inputCharacter,
13          &inputFloat);
14
15    printf("\nInteger you entered is : %d", inputInteger);
16    printf("\nCharacter you entered is : %c", inputCharacter);
17    printf("\nFloating point number you entered is : %f",
18          inputFloat);
19
20    return 0;
21 }
```

Run

Output

```
/tmp/yf496wzBPu.o
Enter Integer,Character and Float number
8
C
2.99
Integer you entered is : 8
Character you entered is : C
Floating point number you entered is : 2.990000
```

Clear

12:06 PM 90°F Sunny

The screenshot shows a web-based C compiler interface. The code editor window has a blue header bar with the text "you design today!" and a "Design for free" button. Below the header, the file name "main.c" is displayed. The code itself is:

```
1 // QUESTION 6
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main() {
7     float cost = 172.53;
8
9     printf("The sales total is: %.2f\n", cost);
10
11    return 0;
12 }
```

Below the code editor is a toolbar with icons for copy, paste, and run. The "Run" button is highlighted in blue. To the right of the toolbar is an "Output" panel. The output shows the command used to compile the program: "/tmp/yf496wzBPu.o". The output of the program is: "The sales total is: \$172.53".

The taskbar at the bottom of the screen shows various application icons, including a weather widget indicating "90°F Sunny". The system tray shows the date and time as "9/17/2023 12:09 PM".

C Online Compiler

IBM Cloud - Your secure, governed, business-ready data

Learn more →

C Certification >

Clear

main.c

1 // QUESTION 1

2 // Online C compiler to run C program online

3

4 #include <stdio.h>

5

6 int main() {

7 float applesFromEach = 6.5;

8 int numberOfPeople = 3;

9

10 float totalApples = applesFromEach * numberOfPeople;

11

12 printf("Raju has a total of %.1f apples.\n", totalApples);

13

14 return 0;

15 }

16

Output

/tmp/yf496wz8Pu.o
Raju has a total of 19.5 apples.

90°F Sunny

Search

12:11 PM 9/17/2023

programiz.com

Programiz
C Online Compiler

main.c

```
1 // QUESTION 8
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main() {
7     float floatValue = 12345.6789;
8
9     printf("Floating-point value in exponential format: %.2e\n", floatValue);
10
11    return 0;
12 }
```

Output

/tmp/yf496wzBPu.o
Floating-point value in exponential format: 1.23e+04

The screenshot shows a web-based C compiler interface. On the left, there's a code editor window titled 'main.c' containing a simple C program. The program includes a comment for question 8, uses standard input/output, and prints a floating-point number to the console. On the right, the 'Output' panel displays the compiled binary file path and the resulting output text, which is the floating-point value in scientific notation. The interface has a dark theme with some light-colored UI elements. A banner at the top features an advertisement for Crowne Plaza hotels.

Programiz
C Online Compiler

IBM Predict, detect and respond quickly to a data breach Protect your data → C Certification >

main.c

```
1 // QUESTION 9
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main() {
7     long long mobileNumber;
8
9
10    printf("Enter your 10-digit mobile number: ");
11    scanf("%lld", &mobileNumber);
12    if (mobileNumber >= 1000000000 && mobileNumber <= 9999999999) {
13        printf("Your mobile number is: %lld\n", mobileNumber);
14    } else {
15        printf("Invalid mobile number. Please enter a 10-digit mobile number.\n"
16    );
17 }
18 return 0;
19 }
```

Output

```
/tmp/yf496wzBPu.o
Enter your 10-digit mobile number: 9999
Invalid mobile number. Please enter a 10-digit mobile number.
```

JS PHP

90°F Sunny

12:22 PM 9/17/2022

Online C Compiler

programiz.com programming/online-compiler

Programiz
C Online Compiler

main.c

```
1 // QUESTION 10
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main() {
7     int initialPopulation = 30000;
8     float growthRate1 = 0.20;
9     float growthRate2 = 0.30;
10    int populationAfterYear1 = initialPopulation + (int)(initialPopulation *
11                  growthRate1);
12    int populationAfterYear2 = populationAfterYear1 + (int)(populationAfterYear1
13                  * growthRate2);
14
15    printf("Population after two years: %d\n", populationAfterYear2);
16
17}
```

Output

/tmp/yf496wzBPu.o
Population after two years: 46800

SPACE DESIGNED TO HELP YOU WORK, REST, AND RECHARGE.

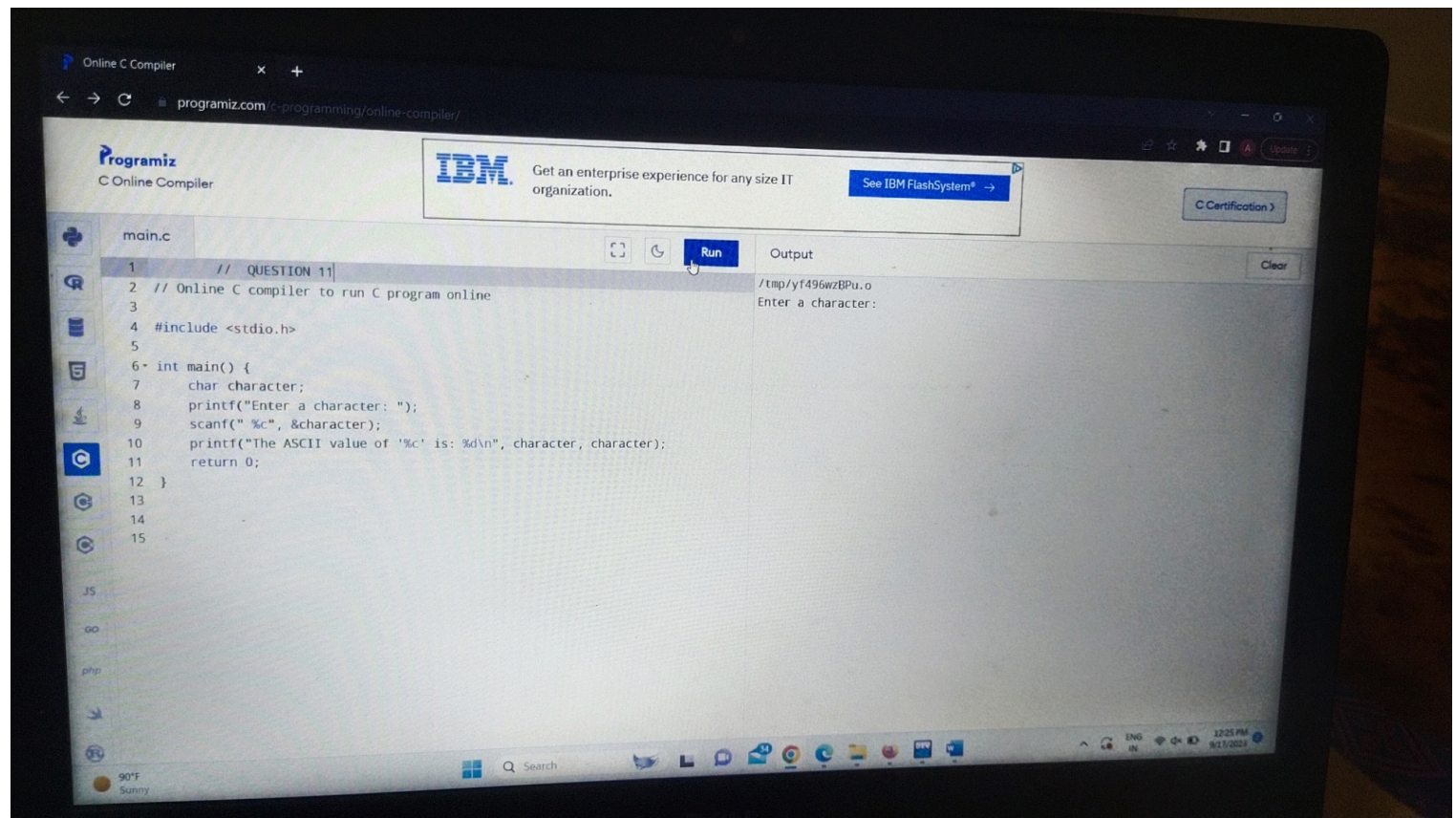
CROWNE PLAZA HOTELS & RESORTS

BOOK NOW

C Certification

Clear

Search





Help protect your business with AI-powered
real-time threat detection
Explore QRadar SIEM →

C Certification →

main.c

```
1 // QUESTION 12
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5
6 int main() {
7     float basicPay, hra, ta, salary;
8     printf("Enter the basic pay: ");
9     scanf("%f", &basicPay);
10    hra = 0.15 * basicPay;
11    ta = 0.20 * basicPay;
12    salary = basicPay + hra + ta;
13    printf("Salary: %.2f\n", salary);
14
15    return 0;
16 }
```



Run

Output

```
/tmp/yf496wzBPu.o
Enter the basic pay: 900
Salary: 1215.00
```

Clear

90°F
Sunny

Search



12:28 PM
9/7/2023

Online C Compiler

programiz.com/c-programming/online-compiler/

Programiz
C Online Compiler

SPACE DESIGNED TO HELP YOU WORK, REST, AND RECHARGE.

CROWNE PLAZA
AN IHG HOTEL

BOOK NOW

C Certification >

main.c

```
1 // QUESTION 13
2 // Online C compiler to run C program online
3
4 #include <stdio.h>
5 #include <math.h>
6
7+ int main() {
8     double xp, yp, xq, yq;
9     printf("Enter the coordinates of point P (xp yp): ");
10    scanf("%lf %lf", &xp, &yp);
11
12    printf("Enter the coordinates of point Q (xq yq): ");
13    scanf("%lf %lf", &xq, &yq);
14    double slope = (yq - yp) / (xq - xp);
15    double angle = atan(slope) * 180 / M_PI;
16    printf("Slope of the line: %.2lf\n", slope);
17    printf("Angle of inclination (in degrees): %.2lf\n", angle);
18
19    return 0;
20 }
21
22
23
24
25
26
```

Output

/tmp/yf496wzBPu.o
Enter the coordinates of point P (xp yp): 56
78
Enter the coordinates of point Q (xq yq): 99
89
Slope of the line: 0.26
Angle of inclination (in degrees): 14.35

90°F Sunny

main.c

```
1 // QUESTION 15
2
3 // Online C compiler to run C program online
4
5 #include <stdio.h>
6
7 int main() {
8     double wavelength, speed, frequency;
9     printf("Enter the wavelength (\lambda) of the wave (in meters): ");
10    scanf("%lf", &wavelength);
11    printf("Enter the speed (c) of the wave (in meters per second): ");
12    scanf("%lf", &speed);
13    frequency = speed / wavelength;
14    printf("The frequency (f) of the wave is %.2lf Hz.\n", frequency);
15
16    return 0;
17 }
```

Output

/tmp/yf496wzBPu.o
Enter the wavelength (λ) of the wave (in meters): 90
Enter the speed (c) of the wave (in meters per second): 55
The frequency (f) of the wave is 0.61 Hz.

Waiting for pagead2.googlesyndication.com...

90°F Sunny

Search

12:42 PM 04/07/2023

C Online Compiler

IBM Predict, detect and respond quickly to a data breach Protect your data → C Certification >

main.c

```
1 // QUESTION 14
2
3 // Online C compiler to run C program online
4 #include <stdio.h>
5 int main() {
6     double g1 = 3.5;
7     double g2 = 4.0;
8     double g3 = 3.0;
9     double g4 = 3.7;
10    double g5 = 3.2;
11
12    double c1 = 4.0;
13    double c2 = 3.0;
14    double c3 = 2.5;
15    double c4 = 3.5;
16    double c5 = 2.0;
17
18    double numerator = (c1 * g1) + (c2 * g2) + (c3 * g3) + (c4 * g4) + (c5 * g5
        );
19    double denominator = c1 + c2 + c3 + c4 + c5;
20    double spi = numerator / denominator;
21    printf("SPI for 5 courses: %.2f\n", spi);
22
23    return 0;
24 }
25 }
```

Output

/tmp/yT496wzBPu.o
SPI for 5 courses: 3.52

Clear

90°F Sunny

Search

3:37 PM 9/17/2023

COMPUTER

ASSIGNMENT

MADE BY - ARJUN

NAGAR

SECTION - AY

ROLL NO - 15