

# C programming-8

Adit Pandey

September 2025

## 1 dollars into rupees

```
#include <stdio.h>

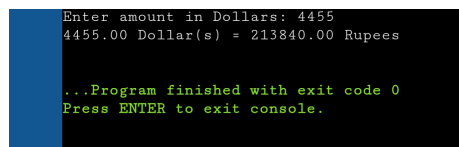
int main()
{
    float dollars, rupees;
    float rate = 48

    printf("Enter amount in Dollars: ");
    scanf("%f", &dollars);

    rupees = dollars * rate;

    printf("%.2f Dollar(s) = %.2f Rupees\n", dollars, rupees);

    return 0;
```

A screenshot of a terminal window with a black background and a blue vertical bar on the left. The text is white and green. It shows the execution of a C program that converts dollars to rupees. The user enters 4455 for the amount in dollars. The program outputs "4455.00 Dollar(s) = 213840.00 Rupees". At the end, it says "...Program finished with exit code 0" and "Press ENTER to exit console." in green.

```
Enter amount in Dollars: 4455
4455.00 Dollar(s) = 213840.00 Rupees

...Program finished with exit code 0
Press ENTER to exit console.
```

Figure 1: Enter Caption