

Enter the starting letters of the name: s

Name: Saima, Address: 123 Street A, Mobile: 1234567890

Name: Sara, Address: 456 Street B, Mobile: 9876543218

Name: Saad, Address: 789 Street C, Mobile: 1122334455

Name: Sarmad, Address: 101 Street D, Mobile: 6677889906 Name: Sania, Address: 404 Street G, Mobile: 3344556677 Name: Samina, Address: 505 Street H, Mobile: 5566778899

Name: Sameer, Address: 707 Street J, Mobile: 9900112233

Process exited after 1.223 seconds with return value 0 Press any key to continue . . .















```
\Users\hp\Desktop\677.cpp - Dev-C++ 5.11
Edit Search View Project Execute Tools AStyle Window Help
                                                           8
                               q q
(globals)
la.cpp tututu.cpp gggg.cpp fad.cpp [*] 677.cpp
  #include <iostream>
  using namespace std;
struct Currency (
      string type;
      double conversionRate;
☐ int main() {
       Currency currency;
       currency.type = "Rupees";
       currency.conversionRate = 76.78;
       double amount;
       cout << "Enter amount in USD: ";
6
       cin >> amount;
8
       double convertedAmount = amount * currency.conversionRate;
9
0
       cout << amount << " USD is equal to " << convertedAmount << " " << currency.type << endl;
11
22
       return 0;
23
```

Length: 489

Compiler Resources (Compile Log Debug Find Results

Set: 0

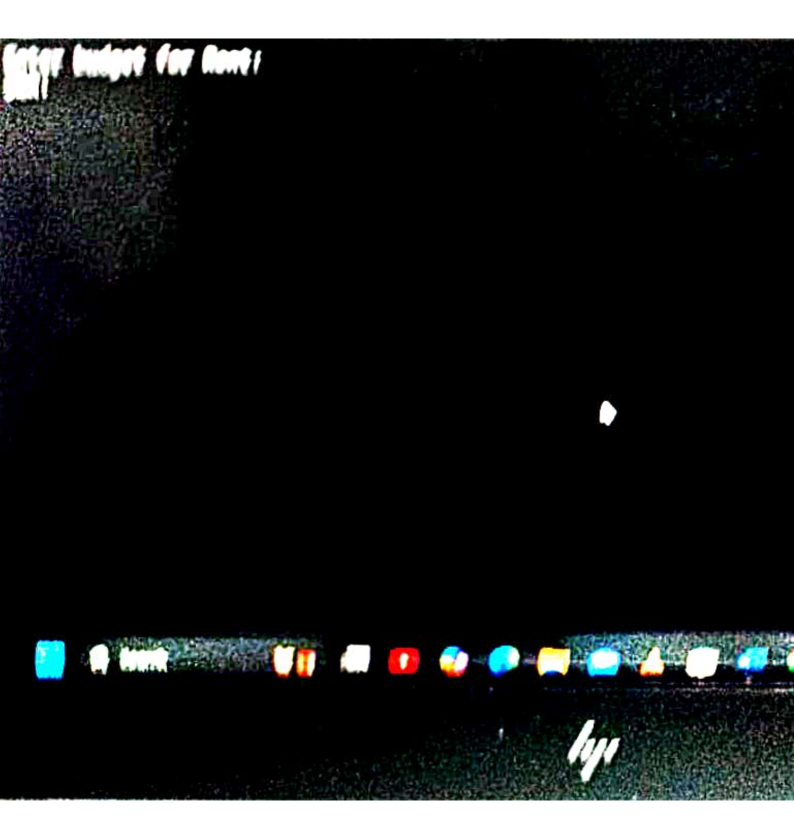
Line 13 Cot 38

Lines: 24

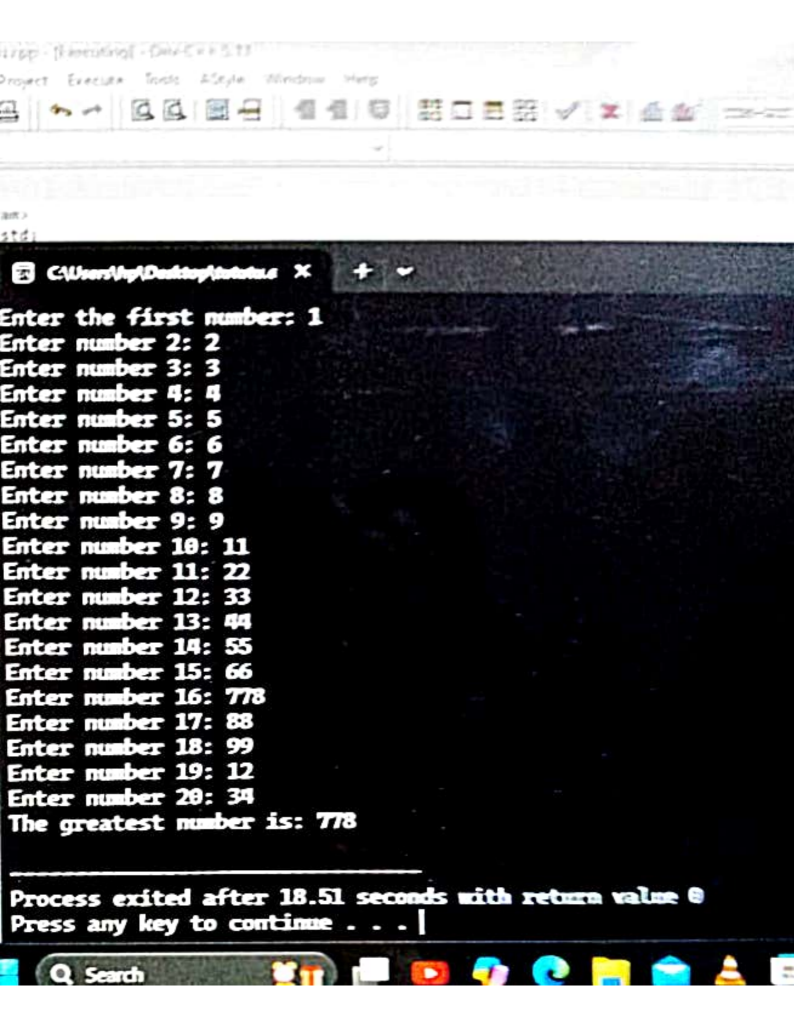
C:\Users\hp\Desktop\677.exe X

Enter amount in USD: 123 123 USD is equal to 9443.94 Rupee

Process exited after 32.92 seconds with return Press any key to continue



```
Jsers\hp\Desktop\tututu.cpp - Dev-C++ 5.11
Edit Search View Project Execute Tools AStyle Window Help
                       🔇 🥡 🖥 🖲 🖴
       - (globals)
.cpp tututu.cpp
 #include <iostream>
 using namespace std;
void findGreatest() {
     double greatest, num;
     cout << "Enter the first number: ";
     cin >> greatest;
     for (int i = 1; i < 20; i \leftrightarrow ) {
          cout << "Enter number " << i + 1 <<
          cin >> num;
          if (num > greatest) {
             greatest = num;
      cout << "The greatest number is: " << greatest << endl;
int main() [
      findGreatest();
      return 0;
```



Original Price: 800 Discount: 8%

Net Price: 736

Code: 6

Description: Product 6

Packaging: L

Original Price: 900

Discount: 9%

Net Price: 819

Code: 8

Description: Product 8

Packaging: L

Original Price: 700

Discount: 7%

Net Price: 651

Code: 10

Description: Product 10

Packaging: L

Original Price: 600

Discount: 6%

Net Price: 564

```
C:\Users\hp\Desktop\shabana.cpp - Dev-C++ 5.11
e Edit Search View Project Execute Tools AStyle Window Help
                                                                  # 🗆 🖪 🔡 | 🖋 | 🛍 🐔 |
                                   Q Q = 1
                                                                                                  TEM-G
] 🕢 💹 🛍 획 🗐 🖴
o 🙋 🗓
          (globals)
rabana.cpp
2
    #include (string)
3
    using namespace std;
4 🖯
    struct Product {
5 C
        int code; string description; char packaging; float price; float discount; );
6 ☐ int main() {
7 🖯
       Product products[10] = {
             (1, "Product 1", 'L', 500.0, 5.0),
8
             {2, "Product 2", '5', 200.0, 2.0},
9
             (3, "Product 3", 'M', 300.0, 3.0),
0
             (4, "Product 4", 'L', 800.0, 8.0),
1
             (5, "Product 5", 'S', 150.0, 1.5),
12
             {6, "Product 6", 'L', 900.0, 9.0},
L3
             (7, "Product 7", 'M', 400.0, 4.0),
14
             {8, "Product 8", 'L', 700.0, 7.0},
{9, "Product 9", 'S', 250.0, 2.5},
15
16
             {10, "Product 10", 'L', 600.0, 6.0} };
17
18 🖯
     for (int i = 0; i < 10; i++) {
             if (products[i].packaging == 'L') {
19 ⊟
                 float netPrice = products[i].price - (products[i].price * products[i].discount / 100);
20
                 if (netPrice >= 200 && netPrice <= 1000) {
21
                      cout << "Code: " << products[i].code << endl;
22
                      cout << "Description: " << products[i].description << endl;</pre>
23
                      cout << "Packaging: " << products[i].packaging << endl;
24
                      cout << "Original Price: " << products[i].price << endl;
25
                      cout << "Discount: " << products[i].discount << "%" << endl;
26
                      cout << "Net Price: " << netPrice << endl;
27
28
                      cout << endl;
29
30
31
32
33
          return 0;
34
Compiler Resources ( Compile Log Debug  Find Results
```

Length: 1392

Insert

Line: 5

Sel: 0

Lines: 34

Done parsing in 0.873 seconds

