

main.cpp

Run

Output

Clear

```
1 #include<iostream>
2 using namespace std;
3 int main()
4 {
5     double n1,n2,n3;
6
7     cout<<"enter three number:";
8     cin >> n1 >> n2 >> n3;
9
10    if(n1 >= n2 && n1>=n3)
11        cout<<"largest number:"<<n1;
12
13    else if (n2>=n1 && n2>=n3)
14        cout<<"largest number:"<<n2;
15
16    else
17        cout<<"largest number:"<<n3;
18
19    return 0;
20 }
```

```
/tmp/z3kLRxrgmW.o
enter three number:4 5 6
largest number:6
```



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```
5 char c;
6 bool isLowercaseVowel, isUppercaseVowel;
7
8 cout << "Enter an alphabet: ";
9 cin >> c;
10
11 isLowercaseVowel = (c == 'a' || c == 'e' || c == 'i' || c == 'o' || c ==
    'u');
12
13
14 isUppercaseVowel = (c == 'A' || c == 'E' || c == 'I' || c == 'O' || c ==
    'U');
15
16
17 if (!isalpha(c))
18     printf("Error! Non-alphabetic character.");
19
20 else if (isLowercaseVowel || isUppercaseVowel)
21
22     cout << c << " is a vowel.";
23 else
24     cout << c << " is a consonant.";
25
26 return 0;
27 }
```

```
/tmp/z3kLRxrgmW.o
Enter an alphabet: z
z is a consonant.
```

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```
main.cpp

1  #include<iostream>
2  using namespace std;
3  int main()
4  {
5      int first_number,second_number,sum;
6      cout<<"enter the two integer:";
7      cin>>first_number>>second_number;
8
9      sum=first_number+ second_number;
10
11     cout<<first_number<<"+"<<second_number<<"+"<<sum;
12
13     return 0;
14 }
```

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```
/tmp/z3kLRxrgmW.o
enter the two integer:100
100
100+100+200
```



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