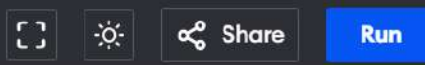


main.cpp					Output
<pre>1 #include &lt;iostream&gt; 2 using namespace std; 3 4 int main() { 5     for (int i = 1; i &lt;= 5; i++) { 6         for (char ch = 'A'; ch &lt;= 'E'; ch++) { 7             cout &lt;&lt; ch &lt;&lt; " "; 8         } 9         cout &lt;&lt; endl; 10    } 11    return 0; 12 }</pre>					A B C D E A B C D E A B C D E A B C D E A B C D E ==== Code Execution Successful ====

main.cpp



```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int sum = 0;
6     int i = 1;
7     while (i <= 5) {
8         cout << i << endl;
9         sum += i;
10    i++;
11 }
12 cout << "sum " << sum << endl;
13
14 return 0;
15 }
16
```

Output

```
1
2
3
4
5
sum 15
```

```
== Code Execution Successful ==
```

main.cpp

Run Share Output

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int sum = 0;
6     for (int i = 1; i <= 5; i++) {
7         cout << i << endl;
8         sum += i; |
9     }
10    cout << "sum " << sum << endl;
11
12    return 0;
13 }
```

1  
2  
3  
4  
5  
sum 15  
==== Code Execution Successful ===

main.cpp



Share

Run

Output

```
1 // Online C++ compiler to run C++ program online
2 #include <iostream>
3 using namespace std;
4 int main() {
5     int i;
6     while(i<5){
7         cout << "qazi abulaala" << endl;
8         i++;
9     }
10    return 0;
11 }
```

```
qazi abulaala
qazi abulaala
qazi abulaala
qazi abulaala
qazi abulaala
```

==== Code Execution Successful ===

main.cpp



Run

Output

```
1 // Online C++ compiler to run C++ program online
2 #include <iostream>
3 using namespace std;
4 int main() {
5     int i;
6     for(i = 1; i <= 5; i++)
7         cout << "qazi abulaala" << endl;
8     return 0;
9 }
10
```

qazi abulaala  
qazi abulaala  
qazi abulaala  
qazi abulaala  
qazi abulaala

==== Code Execution Successful ===