**1.To print a data type, use the following syntax:**

#include <iostream>

#include <cstdio>

#include <iomanip>

using namespace std;

int main() {

int a;

long b;

char c;

float d;

double e;

cin >> a >> b >> c >> d >> e;

cout<< a << '\n' << b << '\n' << c << '\n';

cout << std::fixed << std::setprecision(3) << d << '\n';

cout << std::fixed << std::setprecision(9) << e << '\n';

return 0;

}

**Compiler Message**

**Success**

Input

* **3 12345678912345 a 334.23 14049.30493**

Expected Output

* **3**
* **12345678912345**
* **a**
* **334.230**
* **14049.304930000**

**2.Given a positive integer denoting , do the following:**

* **If , then print the lowercase English word corresponding to the number (e.g., one for , two for , etc.).**
* **If , print Greater than 9.**
* #include <bits/stdc++.h>
* using namespace std;
* int main()
* {
* int n;
* cin >> n;
* cin.ignore(numeric\_limits<streamsize>::max(), '\n');
* if(n==1)
* {
* cout<<"one";
* } else
* if(n==2)
* {
* cout<<"two";
* } else
* if(n==3)
* {
* cout<<"three";
* } else
* if(n==4)
* {
* cout<<"four";
* } else
* if(n==5)
* {
* cout<<"five";
* } else
* if(n==6)
* {
* cout<<"six";
* } else
* if(n==7)
* {
* cout<<"seven";
* } else
* if(n==8)
* {
* cout<<"eight";
* } else
* if(n==9)
* {
* cout<<"nine";
* } else
* if(n>9)
* {
* cout<<"Greater than 9";
* }
* // Write Your Code Here
* return 0;
* }

**Compiler Message**

**Success**

Input

* **5**

Expected Output

* **Five**

**3.For each integer  in the interval  :**

* **If , then print the English representation of it in lowercase. That is "one" for , "two" for , and so on.**
* **Else if  and it is an even number, then print "even".**
* **Else if  and it is an odd number, then print "odd".**

#include <cmath>

#include <cstdio>

#include <vector>

#include <iostream>

#include <algorithm>

using namespace std;

int main() {

// Complete the code.

int a,b;

string represent[10]={"zero","one","two","three","four","five","six","seven","eight","nine"};

cin>>a>>b;

for(int i=a;i<=b;i++)

{

if(i>9)

{

if(i%2==0)

{

cout<<"even\n";

}

else

{

cout<<"odd\n";

}

}else

{

cout<<represent[i]<<endl;

}

}

return 0;

}

**Compiler Message**

**Success**

Input

* **8**
* **11**

Expected Output

* **eight**
* **nine**
* **even**
* **odd**