```
Assignment:2.1
//Write a program to check whether a number is prime or not.
#include<iostream>
using namespace std;
int main()
{
int count=0;
int num;
cout<< "enter the number"<<endl;
cin>>num;
for(int i=1;i <= num;i++){
 if(num\%i==0){
 count=count+1;
 }
if(count==2){
 cout<<num <<" is prime number ."<<endl;</pre>
}
else {
 cout << num<<" is non prime ."<<endl;
}
}
Assignment:2.2
// Write a program to generate first N prime numbers. Accept N from user.
#include<iostream>
using namespace std;
int main()
{
int n,c=2,i;
cout<<"enter the length of prime number :=";
cin>>n;
while(n){
 for(i=2;i< c;i++)
 if(c\%i==0)
 break;
 if(c==i){
 cout<<c<endl;
 n--;
 }
 C++;
}
return 0;
Assignment:2.3
// Write a program to generate following pyramid
//A
```

```
//AB
//ABC
//.....Z
#include<iostream>
using namespace std;
int main()
char i,j;
for(i='A';i<='Z';i++){
 for(j='A';j<=i;j++){
 cout<<j <<" ";
}
cout<<endl;
 }
Assignment:2.4
//Write a menu driven program to perform mathematical operations on two numbers.
//1. Add
//2. Sub
//3. Mul
//4. Div
//5. Exit
//accept the menu option and numbers form user.
#include<iostream>
using namespace std;
int main()
{ int n,num1,num2;
cout<<"Enter the two number:"<<endl;
cin>>num1;
cin>>num2:
cout<<"enter \n 1 to ADD \n 2 to subtract \n 3 to multiply \n 4 to divide"<<endl;
   cin>>n:
switch(n)
{
 case 1:cout<<"The add ="<<num1+num2<<endl;
 break:
 case 2:cout<<"The sub ="<<num1-num2<<endl;</pre>
 break:
 case 3:cout<<"The multiply ="<<num1*num2<<endl;</pre>
 break:
 case 4:cout<<"The divide ="<<num1/num2<<endl;
 break:
 default : cout<< "the choice is Wrong please select correct option" <<endl;
Assignment:2.5
//5. Generate following pyramid, accept the level from the user as input
//1
//1 2
//1 2 3
//.....N
```

```
// where N is the level accepted as inputs
#include<iostream>
using namespace std;
int main()
{
  int n;
  cout<<"enter the level of pattern :=";
  cin>>n;
  for(int i=1;i<=n;i++){
    for(int j=1;j<=i;j++){
      cout<<j <<" ";
    }
    cout<<endl;
}</pre>
```