```
Ans3.#include<iostream>
using namespace std;
int main()
{
       float a,b,l;
       cout<<"enter ur length:";
       cin>>l;
       cout<<"enter ur width:";
       cin>>b;
       a = I*b;
       cout<<a;
       return 0;
}
Ans.4 #include<iostream>
using namespace std;
int main()
{
       float a,p,r;
       r = 5;
       p = 3.14;
       cout<<"enter ur radius:";
       cin>>r;
       a = p*r*r;
       cout<<a;
       return 0;
}
Ans.5 #include<iostream>
using namespace std;
int main()
{
       int a,c;
       cout<<"enter the celsius:";
       cin>>c;
       a = c*9/5+32;
       cout<<a;
       return 0;
}
```

```
Ans.6#include<iostream>
using namespace std;
int main()
{
       char father[10],mother[10],sibling[10];
       cout<<"enter ur father's name:";
       cin>>father;
       cout<<"enter ur mother's name:";
       cin>>mother;
       cout<<"enter ur sibling name:";
       cin>>sibling;
       return 0;
}
Ans.7 #include<iostream>
using namespace std;
int main()
{
       int a,b,c;
       cout<<"enter ur first no.";
       cin>>a;
       cout<<"enter ur second no.";
       cin>>b;
       c = a+b;
       cout<<"\nso ur addition will be:"<<c;
       cout<<"\nur subtraction will be:"<<c;</pre>
       c = a*b;
       cout<<"\nur multiplication will be:"<<c;
       cout<<"\nur dividation will be:"<<c;
       return 0;
}
```