```
#include<iostream>
using namespace std;
# define max 20
class stud
int mks[max];
public:
     stud()
     for(int i=0;i<max;i++)</pre>
       mks[i]=0;
    void insertheap(int tot);
    void displayheap(int tot);
    void showmax(int tot);
    void showmin();
};
void stud::insertheap(int tot)
{
    for(int i=1;i<=tot;i++)
 {
   cout<<"enter marks";</pre>
   cin>>mks[i];
     int j=i;
     int par=j/2;
    while(mks[j]<=mks[par] && j!=0)</pre>
         int tmp = mks[j];
         mks[j]=mks[par];
         mks[par]=tmp;
         j=par;
         par=j/2;
      }
}
void stud::displayheap(int tot)
int i=1, space=6;
cout<<endl;
while(i<=tot)</pre>
     if(i==1 || i==2 || i==4 || i==8 || i==16)
    cout<<endl<<endl;</pre>
     for(int j=0;j<space;j++)</pre>
          cout<<" ";
     space-=2;
   cout<<" "<<mks[i];i++;
}
}
void stud::showmax(int tot)
int max1=mks[1];
```

```
for(int i=2;i<=tot;i++)</pre>
if(max1<mks[i])</pre>
  max1= mks[i];
cout<<"Max marks:"<<max1;</pre>
void stud::showmin()
cout<<"Min marks:"<<mks[1];</pre>
int main()
int ch, cont, total, tmp;
int n;
stud s1;
do
cout<<endl<<"Menu";
cout<<endl<<"1.Read marks of the student ";
cout<<endl<<"2.Display Min heap";</pre>
cout << endl << "3. Find Max Marks";
cout<<endl<<"4.Find Min Marks";
cout<<endl<<"Enter Choice";</pre>
cin>>ch;
switch(ch)
case 1:
     cout<<"how many students";</pre>
     cin>>total;
    s1.insertheap(total);
    break;
case 2:
    s1.displayheap(total);
    break;
            s1.showmax(total);
case 3:
    break;
case 4:
    s1.showmin();
    break;
cout<<endl<<"do u want to continue?(1 for continue)";</pre>
cin>>cont;
}while(cont==1);
return 0;
}
```