```
main.cpp
  1 //emplementing array and structure unschool.
    #include<iostream>
  4 using namespace std:
  5 struct employee
  6 - {
         char name[20]:
         int employeeid;
  9
         int experience:
 10
         double salary:
 11 };
 12 int main()
 13 - {
         struct employee e1,e2,e3,e4,e5;
 14
 15
         cout<<"enter employees's name: ";</pre>
 16
         gets(e1.name);
 17
         gets(e2.name);
 18
         gets(e3.name);
 19
         gets(e4.name);
 20
         gets(e5.name):
 21
         cout<<"enter employees's employeeid: ";</pre>
         cin>>e1.employeeid>>e2.employeeid>>e3.employeeid>>e4.employeeid>>e5.employeeid;
 22
         cin.ignore();
 23
 24
         cout<<"enter employees's experience in year: ";</pre>
 25
         cin>>e1.experience>>e2.experience>>e3.experience>>e4.experience>>e5.experience;
 26
         cout<<"enter employees's salary: ";</pre>
 27
         cin>>e1.salary>>e2.salary>>e3.salary>>e4.salary>>e5.salary;
         cout<<"employees's name: "<<e1.name<<" "<<e2.name<<" "<<e4.name<<" "<<e4.name<<" "<<e5.name<</pre>
 28
         cout<<"employeeid<<" "<<e1.employeeid<<" "<<e4.employeeid<<" "<<e4.employeeid<<" "<<e5.employeeid<<
 29
         cout<<"employees's experience in year: "<<e1.experience<<" "<<e2.experience<<" "<<e4.experience<<" "<<e4.experience<<" "<<e5.experience<<
 30
         cout<<"enter employees's salary<" "<<e1.salary<<" "<<e2.salary<<" "<<e4.salary<<" "<<e4.salary<<" "<<e5.salary<<
 31
 32
         return 0:
 33 }
 34
```

```
enter employees's name: mukesh
ramesh
pradeep
raju
vikash
enter employees's employeeid: 123
632
895
456
753
enter employees's experience in year: 9
4
8
10
enter employees's salary: 80000
50000
75000
100000
60000
employees's name: mukesh ramesh pradeep raju vikash
employees's employeeid: 123 632 895 456 753
employees's experience in year: 9 4 8 10 6
enter employees's salary: 80000 50000 75000 100000 60000
```

...Program finished with exit code 0
Press ENTER to exit console.